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FOREIGN AGRICULTURAL TRADE

U.S. Department of Agriculture

Economics, Statistics, and Cooperatives Service

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Contributors to this publication were Paul F. Novick, Susan A. Libbin, H. Christine Collins, Fannye G. Lockley, Mary Fant, and Sandra Evans. Principal coordinators were Robert L. Tontz, Thomas A. Warden, and Louise Stanton, World Analysis Branch, International Economics Division, Economics, Statistics, and Cooperatives Service, Washington, D.C. 20250.

DIGEST

U.S. Agricultural Exports To Oil Exporting Countries Increase (see p. 4).

Rising prices and increased oil trade enabled most oil exporting countries to substantially increase their agricultural imports. Twenty-eight oil exporting nations (including Canada and the U.S.S.R.) purchased \$7.5 billion of U.S. agricultural commodities in 1978, 26 percent of all U.S. agricultural exports. U.S. agricultural exports to OPEC totaled a record \$2 billion in calendar 1978, over 4 times the value shipped in 1972. U.S. agricultural trade balances with OPEC remain positive, although overall U.S. trade deficits with OPEC have risen since 1973 due to larger oil imports.

1978 Review Of Trade In World's Largest Agricultural Import Market (see p. 21). West Germany maintained its position as the world's leading importer of agricultural products in 1978. Fruits and vegetables, oilseeds, animal feeds, and tropical products all registered gains over the previous year. The U.S. share of West Germany's agricultural imports totaled \$2.1 billion, or 10.3 percent in 1978.

Agricultural Exports Up 16 Percent In First 9 Months (see p. 27). U.S. exports of farm products totaled \$2.76 billion in June and \$23.8 billion for the first 9 months of fiscal year 1978/79. Gains in exports of grains, feeds, oilseeds, cotton, tobacco, animal products, and vegetables contributed to the increase. Higher prices accounted for most of the 16-percent value rise; overall tonnage was somewhat larger than a year earlier. Shipments to Asia outpaced those to other world regions. The agricultural trade balance widened further to \$11.5 billion.

U.S. Agricultural Imports Increase 17 Percent In First 9 Months Of Fiscal Year 1979 (see p. 84). U.S. agricultural imports totaled \$12.3 billion during the first 9 months of fiscal year 1979, 17 percent above imports last year. Value gains were recorded for all principal noncompetitive product imports, except green and roasted coffee, cocoa powder, and chocolate preparations, and for all major competitive products.

<u>Selected Prices Of International Significance</u> (see p. 113). Average export prices for wheat, corn, and soybeans increased in June spurred by expectations of U.S.S.R. grain purchases and transportation problems. Other agricultural price rises include those for rice, coffee, cocoa, and sugar.

U.S. AGRICULTURAL EXPORTS TO OIL EXPORTING COUNTRIES INCREASE

 $$\operatorname{By}$$ Robert L. Tontz and Susan A. Libbin 1/

This article reviews the trends in world production and trade of crude oil, shows the magnitude of U.S. trade balances with the oil exporting nations, and summarizes the growth of U.S. agricultural exports to them. The grouping of the oil exporting countries includes the 13 nations comprising the Organization of Petroleum Exporting Countries (OPEC), 9 non-OPEC primary oil exporting countries, and 6 secondary oil exporting nations (fig. 1).

The oil exporting nations have become a growing market for U.S. agricultural exports during the last 6 years. Approximately 26 percent, or \$7.5 billion of all U.S. agricultural exports in calendar year 1978, went to 28 oil exporting nations (including Canada and the U.S.S.R.), compared with 9 percent of the total in 1972. Agricultural exports to the 13 OPEC countries, which provide about four-fifths of the world's oil exports and most U.S. imported crude oil, totaled a record \$2 billion in 1978, over four times the value shipped in 1972.

Over 250 million people, or about two-thirds of the population in 26 oil exporting countries (excluding Canada and the U.S.S.R.) were in six countries (Indonesia, Nigeria, Egypt, Angola, Congo, and Bolivia) classified by the International Development Association as low-income countries; that is, with a GNP per capita of less than \$581 in 1978. U.S. agricultural exports to these six low-income countries totaled nearly \$1.2 billion in calendar 1978, compared with \$211 million in 1972. U.S. agricultural exports to 22 middle- and high-income oil exporting nations, excluding Canada and the U.S.S.R., were approximately \$3 billion in 1978, compared with \$665 million in 1972.

Price rises and increased oil trade since the midseventies have enabled most oil exporting countries to substantially increase their foreign exchange earnings, per capita gross national product, and industrial and agricultural imports (table 1). OPEC limited production and raised oil prices from \$2.59 per barrel (Saudi Arabia light crude) to \$10.95 per barrel when world demand increased in 1974. 2/ OPEC prices vary among countries, depending on location, quality, and general conditions, even though the price is set on the benchmark basis of light, high-quality oil sold by Saudi Arabia. Nearly all non-Sino-Soviet countries sell their oil around OPEC set prices. OPEC prices have risen steadily since 1975. On July 1, 1979, OPEC set two base prices of \$18 and \$20 per barrel to be effective through 1979. The previous benchmark price was \$14.54 set in April 1979.

Production and Trade of Crude Oil

OPEC produces over half of the world's total crude oil and over four-fifths of the world's oil exports (table 2). Although OPEC's oil production and exports have not exceeded 1973's quantity levels, sharp rises in prices enabled the OPEC countries to increase their combined petroleum revenues from \$25 billion in 1973 to \$129 billion in 1978. 3/

^{1/} Supervisory Agricultural economist and international economist, respectively, World Analysis Branch, International Economics Division, U.S. Department of Agriculture. For an earlier study see Robert L. Tontz, et. al. "U.S. Agricultural Trade with OPEC and Other Major Exporters," FATUS, Mar. 1976.

^{2/ &}quot;OPEC Price Increase is Stiffest Since 1973," Washington Post, June 29, 1979, pp. A-1 and 30.

^{3/} U.S. Treasury Department, Office of International Developing Nations.

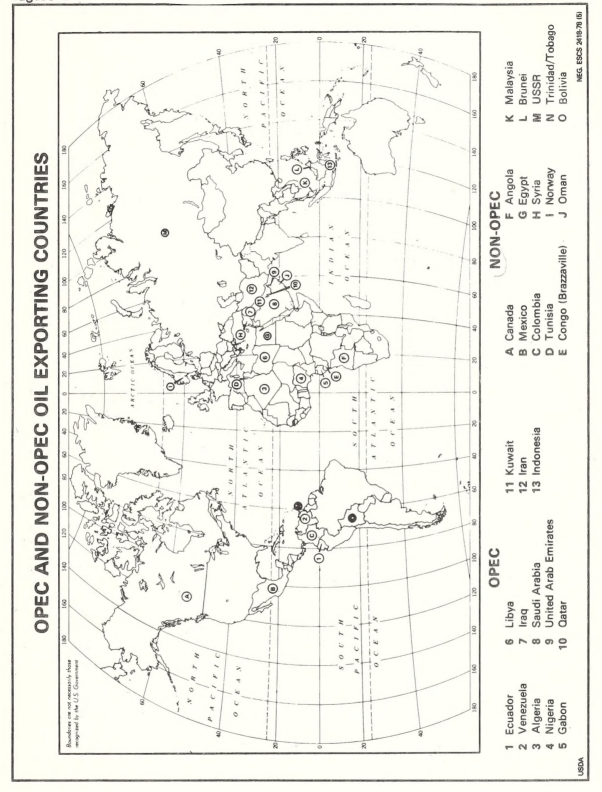


Table 1--Selected economic indicators of oil exporting countries $\underline{1}/$

	Gross	Gross national product per capita	product :	Foreign	Foreign exchange reserves	reserves		Total imports	rts	Agricu	Agricultural imports	ports
Country	1972	1974	1977 2/	1972	1974	1977	1972	1974	1977	1972	1974	1977 2/
••												
						Million	Million dollars	:				
OPEC:												
Low income under \$581 3/:												
Indonesia	120	200	420	533	1,132	2,400	1,562	3,842	6,230	320	622	1,196
Nigeria	4/225	4/362	4/501	292	5,503	3,739	1,505	2,776	11,095	201	322	1,099
\$581 and above												
Ecuador	320	520	770	123	314	979	319	678	1,508	32	68	102
Algeria	550	770	1,110	204	1,362	1,588	1,493	4,257	6,474	301	834	1,144
Iraq	009	950	1,530	582	3,036	6,745	713	2,371	4,052	148	704	735
Iran	260	1,400	2,180	760	7,652	10,824	2,409	5,433	13,750	305	1,264	2,093
Venezuela	1,520	2,060	2,820	1,058	5,396	6,558	2,411	4,191	9,810	251	579	873
Gabon	1,160	2,200	3,730	15	96	1	135	332	831	16	32	56
Saudi Arabia	1,190	3,090	4,980	2,347	13,424	27,212	1,136	2,859	17,412	282	568	1,179
Libya	3,300	4,360	6,680	2,826	3,504	4,779	1,038	2,762	5,258	174	474	909
Oatar	5,060	10,270	11,670	16	58	137	138	271	N.A.	2.7	61	86
Kuwait	10,560	11,270	12,700	246	936	2,006	797	1,552	4,481	175	276	977
United Arab Emirates	9,770	14,020	14,420	5/87	368	683	482	1,705	4,502	99	197	6/520
Non-OPEC:												
Low income under \$581 3/:												
Egypt	240	230	310	41	214	402	877	2,351	4,808	284	1,158	1,399
Angola	400	390	340	N.A.	N.A.	N.A.	392	614	N.A.	45	87	164
Congo	300	480	200	9	19	12	134	206	7/255	15	20	29
Bolivia	200	320	240	41	173	195	185	390	558	38	99	7.5
\$581 and above												
Colombia	400	520	710	290	353	1,623	859		1,880	91	213	355
Tunisia	044	630	860	203	388	325	7466		1,767	106	249	260
Syria	390	290	006	101	456	504	545		2,658	139	352	398
Malaysia	510	720	930	796	1,411	2,688	1,637		4,633	385	862	891
Mexico	810	096	1,110	731	096	1,592	2,935		5,489	269	1,088	800
Trinidad/Tobago	1,230	1,790	2,380	43	375	1,433	167		1,881	92	132	150
Oman	770	1,520	2,520	158	86	398	161	711	N.A.	17	51	06
Canada	4,910	066,9	8,450	4,368	3,781	2,315	20,162	(-)	42,052	1,814	2,976	3,504
Norway	4,290	0,040	8,540	1,118	1,384	1,757	4,372		12,883	390	735	870
:												

1/ Gross national product per capita from World Bank, Atlas, 1975, 1977, and 1978; foreign exchange and imports from International Monetary Fund, International Financial Statistics, March 1979; and agricultural imports from Food and Agriculture Organization, Trade Yearbook, 1974 and 1978, 2/ Preliminary.

2/ Preliminary.

3/ Based on low-income definition of the International Development Association, for 1977.

5/ Based on population data from International Monetary Fund.

5/ 1973.

6/ Estimates by International Economics Division, U.S. Department of Agriculture.

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Table 2--Production and trade of crude oil, by selected countries, calendar years 1973-78 1/

Country			Production	tton					Export	97					Imports	rts		
	: 1973	1974	1975	1976	1977	1978	1973	1974	1975	1976	1977	1978 :	1973	1974	1975	1976	1977	1978
												**						
		ŧ	Million	netric to	US ==			1	-Million me	metric tons-	-			1(-Million m	etric ton		
OPEC.	377 8	7 667	7 688		25.00	410.3	348	7 708	328.2	397 9	1 867	380 0 :	7 0	C C	C	7 0	œ c	α
ITSU		301.2	267.6	295,1	282.6	261.0	263,7	268,6	233.7	260.9	242.9	226.0 :	1 1	1 1	0 1		0 1	
Iraq		96.8	111,2		122,4	129.0	0.56	6.06	101.9	110,3	113.0	118,0 :	1 0	P R B	1 2	***	# 1 8	1
Venezuela	**	156,2			117,0	109,4	110,9	92.4	76.7	71.6	1.69	0.09	:	1	-	1 1	8 11 8	1 4
Kuwait	: 152,4	128.6			98.6	105,2	133,4	111.5	6.06	90.1	80.7	86.4 :	-	1 1	1	1 1	1	1
Libya		73.4			666	95,3	104.9	71.9	69.2	89.3	93.6	89.3 :		-	-	1 1	1 1	1
United Arab Emirates		81,2			94.6	0.06	0.47	90.08	82.1	95.4	8*96	89.4 :	i i	1	1 1	1 1	i i i	1
Indonesia		67.5			82,8	0.06	. 50.0	51.2	48.8	59,3	68.0	0.09	-	1	1 1	1	1	1
Nigeria		111,6			103.0	89.0	1.66	108,8	84.9	100.4	100,3	86.3 :	i i	1	1	i i	1 1	1 4
Algeria	: 50.7	47.2	47.7		53,5	54.0	45,1	41.9	41.0	43.4	47.5	48.0 :		t t	1		1	1
Quatar		24.7	21,1		21.4	22.4	27,5	24.6	20.7	23,5	20.7	21.8 :	1 1		8 8	-	1	1
Gabon		10,2	11.4		11,2	11.4	6.5	9.1	10,5	10.0	9.1	9.3 :		1	1		-	
Ecuador	: 10,6	0.6	8.2		9,3	9.8	6*6	8.2	7.3	8,5	7.0	7.2 :	0.4	0.3	1,2	1,1	0.7	9*0
Total	: 1,542,5	1,530,3	1,353,2	1,	1,557.4	1,476.8	1,368,3	1,354,1	1,195.9	1,360.6	1,376.8	1,281.7 :	0.8	0.8	1.7	1,8	1,5	1.4
Non-OPEC primary exporters:		4	0	4		0		4		4		**						
U.S.S.R	7	458.9	7	519,8		572.5	85.3	80.6	93.1	110,8	120.0	126,4 :	13,2	4.4	6.5	4.9	9.9	6.5
Canada		82,5		64.5		63.6	50.4	40,1	30.9	19.8	14.6	13,1 :	43.4	41.7	41.4	36.6	33.6	31,6
Mexico		29.6		41,3		26.5	-	0.8	6.4	6.4	10,1	15.0 :	3.2	1.4	4 2 4	-	-	1
Norway	1.6	1.07		13.6		17.3	1.5	2.0	7.8	13.6	13.6	15,8 ;	7.1	6.7	5.9	8.1	8.6	7.1
Oman		14.5		18,3		15,7	14.6	14.5	17.1	18,4	16.7	15,7 :		1	1	1 1	-	-
Trinidad and Tobago		9.6		11.1		12.0	2,3	4.5	6.8	6,3	7.0	7.4 :	14.1	13,0	7.9	11.5	8,9	9.1
Brunei		9.3		10.5		10.2	11.0	9.2	6.3	10.9	10,6	10.0:	1 1	1 1	1 2	1 1	1	
Syrta	5,5	4.9	9.6	10.1	9.8	10.0	. 4.3	6.2	6 8	6.6	7.9	7.5:	1,0	1.7	2.04	2.8	2.9	1.5
Angola		8,5		4.5		8.2	7,3	7.4	7.1	3.8	7.6	7.2 :			1			2 2 2
Total	: 589.9	621.0	661.5	693.7		766.0	176.7	165,3	186.4	198.2	208.1	218.1 :	82.0	6.89	64.1	65.4	9.09	55.8
Non-OPEC secondary exporters:																		
Egypt		7.5	11.7	16,8	20.9	21.0	4,5		5,2	7.2	10.0	10.0:	2.9	2,1	2,3	9.0	1	1
Malaysia/Sarawak		0.0	4.7	0.0	8.7	9.7	3.00	3.2	0° 00	7.2	8,0	* 0*6	3,5	3.0	3,2	3.8	0.4	4.1
Colombia		08.7	E .	7.6	7.1	0,0	1,3		1 0	1 1	1 .	1 1	1 1	1 9	4 0	6.0	1,3	1,3
Tunisia		4.1	4.0	30/	1 t	5,4	3.1		20 1	3.7	4.1	4.2 :	1.0	0.8	1.0	1.2	1.0	1.1
Bolivia	7.7 :	7.07	1.9	L.9	1,0	1.8	I.S		I. I.	1.0	0.6	0,5	-				1 1	1
Congo		4.7	I o	7.00	D C	T. D.	0.2	ľ	D T	T.8	7.1	1.3	1	1		-		
Total economic and an arrangement of the second		107	37.0	10.0	7 * +++	7.64	70.0		TO T	6*07	6007	0.62	4.	0.9	0.0	0.0	0.3	0.0
Uther Countries:	1,57. 7	7.30 0				1.25 0	<	0	0	0	0 0	7	161 3	170 6	200	7 124	0 200	0 300
Olithea States ************************************		65.0				100, 2	4 6	4 0	o a	0, 10	, a	1,0		0.2/1	T*CO7	1.102	0.020	0.007
Unline and the same and the sam		000				104°F	7.00	7 +	0007	14 5	0.00	33.4	1 11	1 0	1 7	1 0	1 0	1
United Aingdom	7*0	7.0	4 4			0 T B	207	T*0	T . T	110	71.0	++67	417 0	40777	# T C	7007	/0°/	0.10
Germany		7 0 0	100			1 0	-	1 5 6	1 1	1 1	-	1	5.211	100° d	9T* 0	100.0	0.66	0.00
France		T . T				F		1	1	-	6	1	134.9	130.7	106.0	121,1	118.3	110,6
Lealy		D. C				7°7	1 0	1 0	1 0	1 0	1 1	!	1,48,0	120,3	90.00	102.8	2007	4°COT
Spain	200	7.0				6.0	71	0.2	0.3	0.2	1	-	41.4	43.9	41.5	48.6	47.6	46.8
Japan	,	0.7	0.6	0.5	0.6	0.5	13/	3/	3/		1	:	250,6	240.8	227.8	231.6	240.5	235.0
Other	103.0	101.9	102.9			107.7	8,6	7.02	9.9	2.9	1,2	8,1	548.8	532.5	498.5	556.8	575.7	589.5
Total		610.8	602,5		~	9.269	12.6	12.5	17.0	22.0	36.2	47.6 :	1,493,9	1,458.0	1,355,9	1,518.4	1,584.1	1,544.8
	7 781 7	2 700 g	7 650 0	2 R70 R	2 700 6	2 985 6	1 57% 4	1 5/5 0	1 7.16 0	1 601 7	1 61.5 0	1 572 /	587. 1	1 533 6	1 428 2	1 500 1	1 653 5	1 608 5
WOLLD LOCAL sessessessessessessessesses		4912000		2,010,0		7,000,67	T-07/10-1	T, 040, 0			7 ° C + Q 6 T	1,9375,4	T * 500 6 T	T, 000 et		7 0 7 2 C 6 7	7 ° 7 CO 6 Y	T*ong*T

--- Not applicable. 1/ United Nutions, Statistical Office, <u>World Energy Supplies 1973-78, 1979.</u> 2/ Preliminary. 3/ Less than 50,000 metric tons.

Saudi Arabia and Iran have been the two major OPEC producers and exporters. Twenty-one percent of all OPEC's oil exports went to the United States in 1977, compared with 7 percent of the total in 1973. 4/ Western Europe, mainly the European Community (EC), has generally taken about two-fifths of OPEC's oil exports.

The 9 non-OPEC primary exporters produce about 25 percent of the world's crude oil and 4 percent of all oil exports (table 2). Striking production and export gains have occurred in the U.S.S.R., Norway, and Mexico. The U.S.S.R. has been the world's largest producer of crude oil since 1974, replacing the United States in that year as the leading producer. Mexico could become one of the world's leading producers and exporters in the next decade because of its large reserves.

The 6 non-OPEC secondary exporters provide only an insignificant amount of the world's production and exports of crude oil--about 1 percent. Egypt was the only secondary exporter that substantially increased its production and exports.

The United States is one of the world's leading importers of crude oil. U.S. crude oil production peaked in 1972, declined for the next 4 years, and then rose slightly in 1977 and 1978, as a result of additional supplies from the new trans-Alaskan pipeline.

U.S. imports of crude oil were valued at \$4.2 billion in 1973 and accounted for 6 percent of all U.S. imports and about one-third of U.S. oil needs. However, sharply rising oil prices, increasing domestic energy needs, and insufficient U.S. oil production caused U.S. crude oil imports in 1977 to reach a record \$33.5 billion, 22 percent of all U.S. imports and almost half of all U.S. oil consumed. Imported oil dropped slightly in 1978. In contrast to the large value increase, the quantity of oil imported rose less rapidly—from almost 1.3 billion barrels in 1973 to 2.5 billion barrels in 1977 (table 3).

OPEC has been the dominant U.S. oil supplier. Crude oil imports from OPEC rose from 542 million barrels in 1972 or 60 percent of U.S. imported crude oil, to 2.2 billion barrels in 1977--86 percent of the total--but then dropped some in 1978. Saudi Arabia and Nigeria have been the leading OPEC suppliers. Libya, Algeria, Indonesia, Iran, and the United Arab Emirates have also become major OPEC suppliers in recent years. U.S. oil imports from Venezuela--a leading OPEC supplier during the early seventies--have dropped considerably.

Canada had been the leading supplier of crude oil to the United States until 1975. However, Canada has since reduced its oil production and cut back its exports to meet rising domestic needs. As a result, in 1978, U.S. oil imports from Canada fell to 92 million barrels, only 4 percent of the U.S. total, compared with 317 million barrels in 1972 or one-third of all U.S. crude oil imports.

U.S. crude oil imports from most other non-OPEC primary exporters have increased sharply since 1975. Eight non-OPEC primary exporters provided 10 percent of U.S. crude oil imports in 1978, compared with 3 percent of the total in 1972. Mexico-the leading supplier in this group--provided 112 million barrels in 1978, nearly 80 percent more than in the previous year. Oil imports from Norway have also risen rapidly in recent years.

^{4/} United Nations Statistical Office, World Energy Supplies, 1973-78, table 11, (to be published).

countracs	
serected	1/
OIL LION	1972-78
crude c	r years
1mports of	calendar
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73.6 8.8.2 3.8.2 31.1 31.1 12.0 1.5.0 1.5.0	133.0 121.5 48.0 48.0 62.1 100.2		233.3 289.1 88.1 104.5 1143.7 115.4 60.3 4.3.5	434.9						M4114 00 40110 00			
11 Arabia 73.6 84.0 84.0 85.0 86.0 87.0 87.0 87.0 87.0 87.0 87.0 88.0 88			232.3 269.1 104.6 143.7 1115.4 60.3 4.6	434.9 370.2 176.1					16.	100			
di Arabia 73.6 seia 84.0 seia 83.2 seia 95.5 n 64.0 seia 13.1 seia 12.0 seia 72.0 seia 12.0 seia 12.0 seia 12.0 seia 12.0			232.3 269.1 88.1 104.6 1143.7 115.4 60.3	434.9370.2		•••			1	LILIUM GOLLAL	1 1		
73.6 88.0 38.1 31.1 57.5 12.0 105.0 1.6			232.3 269.1 104.6 143.7 60.3 173.5	434.9 370.2 176.1									
84.0 38.2 31.1 57.5 51.5 " 15.0 1.65.0	,		269.1 88.1 104.6 143.7 115.4 60.3 4.6	370.2	5.36.0	411,3	169.1	359,7	1,572.2	2,515.3	5,146.1	6,260.1	5,266.7
38.2 31.1 57.5 51.5 12.0 165.0 1,6			88.1 104.6 143.7 115.4 60.3 4.6	176.1	416,7	322,0 :	244.9	419.2	3,124,3	3,201,5	4,814,6	5,953.6	4,547,4
31.1 57.5 51.5 12.0 165.0 1.6			104.6 143.7 115.4 60.3 4.6		267.5	268.7	113.7	161,4	-	1,014,4	2,200.6	3,709.4	3,702.4
57,5 51,5 12,0 105,0 1.6			143.7 1115.4 60.3 173.5 4.6	161.4	208.9	233.0 :	6.68	140.9	1,001.1	1,252.0	2,102.5	2,971.0	3,300.8
51.5 " 12.0 165.0 1.6			115,4 60,3 173.5 4,6	9.061	194.6	197.8	115,9	181,0	1,195.3	1,807.6	2,431.7	2,588,8	2,690.4
12.0 165.0 1.6	,		60.3 173.5 4.6	112,9	207.0	211,5 :	113,8	139,7	1,988.0	1.279,7	1,356,7	2,637.8	2,688,6
165.0			173.5	113.0	127,6	139.0 ;	25.9	56.4	363,2	671.0	1,352.5	1,621,5	1,844.5
1,6			4.6	114.8	127 .2	93,9	422.2	459.1	1,613.8	1,922,1	1,322,7	1,588,5	1,149,3
2,3				9.6	22,4	24,4 ;	5.0	8.2	76.6	53,3	115,3	291,8	317,7
			0,7	1.6	44,7	19.1 :	4,8	8,2		7.6	106.1	375,7	237.4
Ecuador 5.3			23.4	20.9	19,8	16.9	14.6	0.44	267.6	265.7	247.8	258,3	215.3
			6.41	12.8	12,4	12.7	1		148,4	167.0	141.2	157.5	162.7
Kuwait			5,3	0,3	14,9	3.4	34,6	37.2	5,9	53.5	3.8	179,8	41.5
842.1			236.0	1,726.6	2,169.7	1,953.7	1,356.4	2,015,0	11,356.4	14,210.7	21,341.6	25,593.R	26,164.8
Namigotical						**							
Mex.Lco	5.0		27.9	32.7	62,6	112.2	15,3	10,5	14.	319.5	347.1	551.9	1,449,0
317.2			234,1	156,9	110,4	92,4	920,7	1,114,8	3,166,7	2,779.8	2,005,4	1,460,7	1,233,5
12.6	6.6	29.5	45.0	45.1	50.1	51.0	34.5	33.5	380,1	547,1	6.02.9	731,4	7.44.4
			6.1	20.1	24.5	48.1	8 1 0	1 1	9 5 2	71,3	261.8	349.6	670,1
Oman 1.1	4.7		0,5	14,3	30.0	23,7	2,4	12.1	12.7	0,0	174.2	391,0	308.7
4.1	12.4	14,3	27,3	14,8	9.61	10.3	12.2	40.5	198,0	306.4	175.0	262,1	137,5
Brunei			1 1 2		1.6	2.7	1 0 5	9 1 9	-	1 7 2		21.5	43,3
Syria	9.0			1 1	6°0	2.5		1.9		*	* * * * * * * * * * * * * * * * * * * *	9.6	29.4
U.S.S.R.	1,2	1 2 1	1 2 0	1 1	0.7	0,3	1.7	3.7	9 1 8		11,4	7.9	3,5
[otal 343.0	3×0.2	340,5	340,9	284.4	300,4	343.2	4,016	1,217.3	3,772.2	4,029.9	3,123.4	4,050.1	4,062,4
						12 0							
Malaysia 1.0	2 0 0	1,3	4.0	9.9	19,2	15.7	2,6	* * *	15.0	2.6	84.4	273.5	222.7
8 Krpt 3, 8	5.2	4.8	1.7	7.2	12.4	6.4	14.0	14.8	52.8	17.2	80.7	152.0	80.1
:	9.6	1 1	E - 2	4.5	2.3	5.4	1	2.0	-	14,5	51.2	30,4	70,4
Colombia 2,1	1,1	0.4	0,1	0.1		1.4	2,0	2.5	11.8	2.0	1.0	1 1	16,4
Bisim	6,"	1.1	2.0	7.0	0.5	1.1	1	21.2	1,1	22.7	51.2	6.6	15.4
Bolivia	8 3 0	2.5	1.9	1.9	1.8	0.1	1 1 2		36,8	24.2	25.9	26.6	1.6
lotal	13.4	10.1	7.	24.3	14,2	10.0	21.6	40.5	120.4	. 3	204.4	429.5	41,11
Other countries	221.4 3/	1.9	0.4	15,1	13,5	:/7 64.9	4.4	958.8 3/	22.9	7.2 .	181,8 5/	_	870.1
1,0	1	1	,544.7	2,050.4	2,519.8	2,392.4	2,309.2	4,231.6	15,272.3	14,334.1	75,446.2	13,546.	32,112.4

---- Not Applicable,

1/ From U.S. Department of Commerce, U.S. General Imports, Schedule A (Dec. issues),

2/ Preliationsy,

3/ Middentificaty,

4. "Jandy the Unived Kingdom,

5/ Mainly the Unived Kingdom,

5/ Mainly Zaire, \$87 million; the United Kingdom, \$63 million; France, \$10 million.

The non-OPEC secondary exporting countries have supplied only 1 percent of U.S. imports of crude oil. Malaysia and Egypt have been the leading suppliers of oil from this group in recent years.

Trade Balances

The United States had positive overall trade balances with OPEC in the early seventies, but the balances have been negative since 1973 due to increased oil imports (fig. 2). During the last 5 years, oil has accounted for over 75 percent of all imports from OPEC (tables 3 and 4). The U.S. overall trade deficit with OPEC reached a record \$19 billion in 1977, about one-half greater than the previous year. The trade deficit dropped to \$14 billion in 1978 as a result of lower oil imports from OPEC.

Positive U.S. agricultural trade balances have been maintained despite negative overall trade balances with OPEC (fig. 2). The U.S. agricultural trade surplus reached a record of nearly \$1 billion in 1978, compared with \$253 million in 1973. The United States had an agricultural trade surplus with every OPEC country in 1978, except Ecuador and Indonesia, where U.S. agricultural imports were large.5/

The United States maintained overall trade surpluses with the non-OPEC primary oil exporting group (excluding Canada and the U.S.S.R.) during 1972-75.6/ The positive balances were mainly the result of large and increasing nonagricultural exports, mostly to Mexico. Significant increases in oil imports from the 7 non-OPEC primary group (33 percent of all imports from them), and a decline in U.S. nonagricultural exports to them, led to a record \$2 billion U.S. overall trade deficit in 1977, compared with a record \$1 billion surplus in 1975. This deficit was reduced by 14 percent, mainly because increased exports offset some of the rise in imports in 1978. The United States suffered agricultural trade deficits with this non-OPEC group for the 1972-78 period, due to large imports of coffee, fruits, and vegetables from Mexico.

Overall, the United States has had large trade deficits with Canada--\$6 billion in 1978, mainly because of high nonagricultural imports.7/ Oil has accounted for less than 10 percent of all U.S. imports from Canada. Agricultural trade balances with Canada have been positive. U.S. trade balances with the U.S.S.R. have been positive; in 1978 it equaled \$1.7 billion. Small amounts of oil have been imported from the U.S.S.R. in recent years, but most of the two-way trade has been U.S. agricultural exports to the Soviet Union.

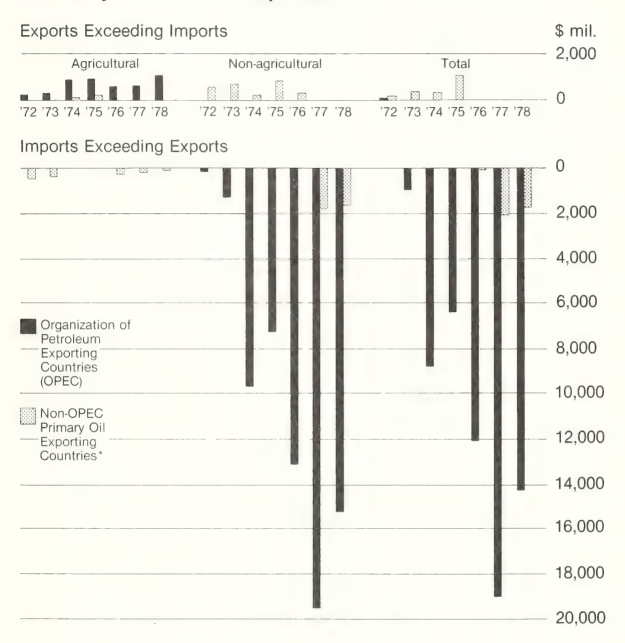
The United States retained their positive overall trade balances with the six non-OPEC secondary oil exporting countries during 1974-78. Crude oil accounted for one-fourth or more of all nonagricultural imports from the group since 1975. Nonagricultural trade surpluses have more than offset the agricultural trade deficits with this group, which were caused by rising values of coffee imports from Colombia and rubber imports from Malaysia.

^{5/} U.S. Department of Agriculture, U.S. Foreign Agricultural Trade Statistical Report, Calendar Year 1978.

^{6/} Canada and the U.S.S.R. are discussed separately from the other non-OPEC primary exporters because of the large amount of U.S. farm trade with them.

^{7/} U.S. Department of Agriculture, <u>U.S. Foreign Agricultural Trade Statistical Report</u>, (ann. calendar years).

U.S. Trade Balances with Major Crude Oil Exporters



^{*}Excluding Canada and U.S.S.R. 1978 preliminary.

USDA

Neg. ESCS 3035-79 (8)

Table 4--U.S. foreign trade with oil exporting countries, calendar years 1972-78 $\underline{1}/$

OPEC. 1972 1973 1974 1975	Item	•• =•	U.S. exports		,.	U.S. Imports			Trade balance	
15.56.5 5.86.7 3.016.7 45.1 1.100.8011878 Million dollars Million dollars 1.77.0 2.884.7 3.601.7 45.1 1.400.6 15.23.9 1.7551.8 1.73.0		Agricultural	: Non- :agricultural	Total	Agricultural		Total	Agricult ural	: Non- :agricultural	Total
4751 2.733.1 2.746.2 309.9 2.329.9 2.702.8 165.2 -119.8 1.543.0 5.884.7 3.601.7 45.1 2.733.7 2.884.7 2.684.7 2.692.1 4,140.6 4,994.7 2.655.9 -115.55.9 1.143.0 5.185.4 6.733.9 691.2 14,600.6 15,551.8 827.3 -9,775.2 1.143.0 1.1134.7 1.2,400.9 1.124.7 21,214.7 22,026.4 547.3 -9,775.2 1.143.6 1.1134.7 1.2,400.2 1.124.7 21,905.0 33,029.7 544.3 -15,233.9 1.2,400.2 1.2,400.2 1.124.7 21,905.0 33,029.7 544.3 -19,573.1 1.008.1 1.2,400.2 2,183.7 2,183.7 2,200.9 -15,233.9 1.008.1 1.2,400.2 2,183.7 2,200.9 -15,233.9 -15,233.9 1.008.1 1.2,400.2 2,183.7 2,200.9 -22,23.7 -15,233.9 1.008.1 1.4,400.9 2,200.9 2,200.9 -22,2	OPEC:				•		:			
177.0 2,884,7 3,601.7 454,1 4,100.6 4,534,7 2,62.9 1,255.9 1,543.6 5,185.4 6,733.9 693.2 14,400.6 15,511.8 857.3 -9,575.2 1,433.6 1,134.8 11,134.7 1,1240.5 11,124.7 13,080.4 384.1 -13,104.4 1,435.8 11,134.7 14,400.5 11,124.7 2,066.8 30,756.0 992.2 -7,114.4 1,160.0 12,240.4 2,078.6 2,331.2 1,240.5 1,124.7 2,066.8 30,756.0 999.2 -15,253.9 1,240.6 1,124.7 2,566.8 30,756.0 999.2 -15,253.9 -15,253.9 1,240.7 2,084.8 3,386.5 87.2 2,183.7 244.2 13,253.9 -15,253.9 1,081.0 4,385.4 3,386.5 87.2 2,183.7 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0 14,47.0	1972		2,273,1	2,748.2	309.9	2,392.9	2,702.8	165.2	-119.8	45.4
1, 15,6.5 5, 185.4 6, 733.9 6, 691.2 14, 860.6 15, 551.8 857.3 -9,675.2 1,345.8 11,134.7 11,400.5 11,124.7 12,400.5 16,590.0 11,134.7 11,400.5 11,124.7 12,000.6 4,227.6 19,710.6 812.5 -7,314.4 1,1669.0 11,134.7 12,400.9 1,1124.7 24,124.7 24,124.7 25,005.6 34,13 -19,733.1 1,240.2 29,506.8 30,756.0 999.2 -13,733.9 1,124.4 1,124.7 2,400.9 1,124.9 1,12			2,884.7	3,601.7	454.1	4,140.6	4,594.7	262.9	-1,255.9	-993,0
1,43.0, 9,27.6 10,710,6 550.5 10,520.017,42.5 882.5 -7314,4 1,43.6 11,131.7 12,480.5 811.7 24,147.7 2,5026.4 554.1 -13,080.0 1,134.8 111,131.7 12,480.5 811.7 24,147.7 2,5026.4 554.1 -13,080.0 1,248.4 14,222.9 16,001.3 1,124.2 2,506.8 30,756.0 999.2 -15,253.9 1,248.4 14,222.9 16,001.3 1,249.2 2,9,506.8 30,756.0 999.2 -15,253.9 1,056.1 2,078.6 2,339.2 683.0 1,524.7 2,207.9 -422.4 553.7 1,056.1 2,078.6 2,339.2 683.0 1,524.7 2,207.9 -422.4 553.7 1,056.1 2,078.6 2,339.2 683.0 1,524.7 2,207.9 -422.4 553.7 1,056.1 4,545.5 5,612.6 975.5 4,447.0 5,082.8 155.2 20.6 1,056.1 6,106.3 6,106.3 6,106.3 6,100.3 6,10			5,185.4	6,733.9	691.2	14,860.6	15,551,8	857.3	-9,675,2	-8,817,9
1, 1345, 8 11, 134, 7 12, 400, 9 811, 7 24, 214, 7 25, 026, 4 534, 1 13, 080, 0 2, 246, 4 14, 252, 9 16, 501, 3 1, 249, 2 29, 506, 8 30, 756, 0 999, 2 15, 253, 1 2, 246, 4 14, 252, 9 16, 501, 3 1, 249, 2 29, 506, 8 30, 756, 0 999, 2 15, 253, 3 2, 246, 4 14, 252, 9 16, 501, 3 1, 249, 2 29, 506, 8 30, 756, 0 999, 2 15, 253, 3 2, 260, 6 2, 078, 6 2, 339, 2 633, 0 1, 524, 7 2, 207, 9 -422, 4 2, 260, 6 2, 078, 8 2, 388, 5 872, 2 2, 324, 9 82, 6 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			9,277.6	10,710.6	550,5	16,592.0	17,142.5	882.5	-7,314.4	-6,431.9
1, 1,669,0			11,134.7	12,480.5	811.7	24,214.7	25,026.4	534.1	-13,080.0	-12,545.9
2,246.4 14,252.9 16,501.3 1,249.2 29,506.8 30,756.0 999.2 -15,253.9 1,246.4 14,252.9 16,501.3 1,249.2 29,506.8 30,756.0 999.2 -15,253.9 1,260.6 2,078.6 2,339.2 683.0 1,524.7 2,007.9 -422.4 553.7 1,058.1 4,554.5 5,612.6 872.2 2,183.7 3,005.9 -378.5 711.1 1,1058.1 4,554.5 5,612.6 872.2 2,183.7 2,007.9 -422.4 553.7 1,1058.1 4,554.5 5,612.6 872.2 2,183.7 2,007.9 -422.4 553.7 1,1058.1 4,564.6 5,300.8 6,106.3 6,144.0 5,002.9 2,84.9 1,84.9 2,24.9 86.3 1,1129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -1,660.3 1,17.4 1,129.9 483.6 623.5 331.0 306.2 637.2 -190.1 1,17.4 1,29.4 483.			12,331.9	14,000.9	1,124.7	31,905.0	33,029.7	544.3	-19,573.1	-19,028.8
260.6 2,078.6 2,339.2 683.0 1,524.7 2,207.9 -422.4 553.7 1,058.1 2,64.6 5,486.5 5,339.2 683.0 1,524.7 2,207.9 -422.4 553.7 1,058.1 4,546.5 5,416.5 972.2 4,447.0 5,082.8 152.6 208.6 1,010.1 5,315.3 6,106.3 635.8 4,447.0 5,082.8 152.6 208.6 1,102.7 6,506.5 5,508.8 1,204.3 6,100.6 368.6 1,234.9 1,660.2 -1,844.4 1,112.9.7 6,556.8 7,686.5 1,234.3 6,437.1 9,431.4 -104.6 -1,660.3 1,112.9.7 6,556.8 7,686.5 1,234.3 8,217.1 9,431.4 -104.6 -1,660.3 1,112.9.7 6,556.8 7,686.5 1,234.3 8,217.1 9,431.4 -104.6 -1,660.3 1,112.9.7 6,556.8 7,686.5 1,234.3 8,217.1 9,431.4 -104.6 -1,660.0 -1,682.1 6,209.2		••	14,252.9	16,501,3	1,249.2	29,506.8	30,756.0	999.2	-15,253.9	-14,254.7
260.6 2,078.6 2,339.2 683.0 1,524.7 2,207.9 -422.4 553.7 493.7 2,894.8 3,388.5 872.2 2,183.7 3,055.9 -378.5 711.1 1058.1 4,554.5 5,612.6 975.5 4,345.9 5,321.4 82.6 208.6 1058.1 5,315.3 6,106.3 635.8 4,447.0 5,922.4 155.2 208.6 1,129.0 5,306.8 6,905.2 1,900.3 6,874.9 7,965.2 -284.9 1,888.3 1,129.7 6,556.8 7,686.5 1,234.3 6,477.1 9,451.4 -104.6 -1,660.3 1,139.9 483.6 623.5 331.0 306.2 637.2 -191.1 177.4 1,139.9 483.6 623.5 331.0 306.2 637.2 -191.1 177.4 1,139.9 483.6 623.5 331.0 306.2 637.2 -191.1 177.4 1,130.9 483.6 1,132.4 474.3 474.3 47		••								
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260.6 2,078.6 2,339.2 683.0 1,524.7 2,207.9 -422.4 553.7 493.7 2,894.8 3,388.5 872.2 2,183.7 3,055.9 -378.5 711.1 1,058.1 4,554.5 5,612.6 975.5 4,447.0 5,032.8 82.6 208.6 1,058.1 4,554.4 5,330.8 6,095.2 1,090.3 6,105.3 2,284.9 1,284.9 1,284.9 1,286.9 284.9 2,595.5 1,129.7 6,556.8 7,686.5 1,234.3 8,271.3 6,120.6 -284.9 2,595.5 1,129.7 6,556.8 7,686.5 1,234.3 8,271.3 1,046.6 -1,660.3 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,431.4 -1,660.3 1,129.7 6,566.8 1,244.9 3,660.5 1,244.3 1,447.4 -1,660.3 1,129.7 6,566.8 1,566.5 1,244.3 8,217.1 9,431.4 -104.6 -1,660.3 1,130.9 1,686.8 <t< td=""><td>(excluding Canada and</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	(excluding Canada and									
1,08.1 4,08.5 4,24.9 5,24.6 5,24.6 4,24.9 5,24.6 5,24.6 5,33.7 4,20.9 -422.4 5,33.7 1,008.1 1,22.4 5,24.6 5,54.6 5,54.6 5,612.6 6,35.8 4,345.9 5,321.4 82.6 208.7 208.6 208.7 208.6 208.7 208.6 208.7 208.6 208.7 208.6 208.7 208.7 208.7 208.7 208.7 208.7 208.7 208.6 208.7 208.7 208.6 208.7 208.7 208.6 208.7 208.7 208.6 208.7 208.6 208.7 208.6 208.6 208.6 208.6 208.6 208.6 208.6 208.6 208.6 208.6 208.6 208.6 208.6 208.6 208.6 <t< td=""><td>1023</td><td></td><td>0.00</td><td>0000</td><td></td><td></td><td></td><td></td><td></td><td>,</td></t<>	1023		0.00	0000						,
493.7 4,554.9 4,354.9 4,354.9 4,354.9 4,356.9 -378.5 711.1 1,038.1 4,554.5 5,612.6 975.5 2,183.7 3,055.9 -378.5 208.6 1,038.1 4,554.5 5,612.6 975.5 4,447.0 5,082.8 125.2 868.6 1,129.7 5,530.8 6,095.2 849.3 6,712.0 -244.9 259.5 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 1,130.0 1,100.3 1,100.3 1,44.3 <td< td=""><td>7/AT</td><td></td><td>2,0/8.6</td><td>7,339.2</td><td>683.0</td><td>1,524./</td><td>5,207.9</td><td>-477.4</td><td>553.7</td><td>131,3</td></td<>	7/AT		2,0/8.6	7,339.2	683.0	1,524./	5,207.9	-477.4	553.7	131,3
1,086.1 4,554.5 5,612.6 975.5 4,445.9 5,321.4 82.6 208.6 1,086.1 4,554.5 5,612.6 975.5 4,445.9 5,321.4 82.6 208.6 1,090.2 6,378.8 4,447.0 5,082.8 155.2 868.3 256.4 1,129.7 6,536.8 7,686.5 1,234.3 6,374.9 7,965.2 -220.1 -1,824.4 1,129.7 6,556.8 7,686.5 1,234.3 6,374.9 7,965.2 -220.1 -1,824.4 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 1,139.9 483.6 623.5 331.0 306.2 637.2 -194.6 -1,660.3 1,29.4 469.6 474.3 9,43.9 -174.2 1560.3 1,360.4 1,962.1 6,59.9 808.7 1,468.6 -6.55.5 1,360.4 1,964.4 1,74.3 1,468.6 -6.55.5 1,790.8 1,350.4 1,508.4	1973		2,894.8	3,388.5	872.2	2,183,7	3,055.9	-378.5	711,1	332,6
791.0 5,315.3 6,106.3 635.8 4,447.0 5,082.8 155.2 868.3 564,4 5,315.3 6,106.3 6,37.2 1,200.6 2,84.9 1,200.6 2,84.9 1,234.3 6,120.6 2,84.9 1,234.4 6,120.6 2,84.9 1,234.4 6,120.6 2,250.1 -1,824.4 1,824.4 -1,824.4 -1,824.4 -1,660.3 1,234.3 6,17.1 9,451.4 -104.6 -1,660.3 <	1974		4,554.5	5,612.6	975.5	4,345,9	5,321,4	82.6	208.6	291.2
564.4 5,330.8 6,095.2 849.3 5,271.3 6,120.6 -284.9 259.5 870.2 5,000.5 5,920.7 1,090.3 6,84.9 7,955.2 -220.1 -1,824,4 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 139.9 483.6 623.5 469.6 47.2 463.2 -191.1 177.4 295.4 1,087.7 1,682.4 469.6 47.2 463.6 -160.9 576.9 597.4 1,087.7 1,682.4 469.6 47.9 783.5 1,531.4 -160.9 576.9 587.0 1,360.4 1,947.4 747.9 783.5 1,531.4 -160.9 576.9 784.4 1,685.8 2,249.3 803.6 1,103.2 1,900.8 1,900.1 1,531.0 1,531.0 1,544.3 1,517.2 1,540.9 1,544.3 1,544.3 1,544.3 1,544.3 1,544.3 1,544.3 1,544.3 1,544.3 1,544.3 1,5			5,315,3	6,106,3	635,8	4,447.0	5,082,8	155,2	868,3	1.023.5
870.2 5,050.5 5,920.7 1,090.3 6,874.9 7,965.2 -220.1 -1,824.4 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 1,129.7 6,556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 1,139.9 483.6 623.5 331.0 306.2 637.2 -191.1 177.4 1,139.9 483.6 623.5 469.6 474.3 9,451.4 -104.6 -1,660.3 1,130.9 483.6 1,682.1 649.6 474.3 943.9 -174.2 1,760.3 1,130.4 1,360.4 1,947.4 74.9 783.5 1,531.4 -160.9 576.9 1,130.5 1,463.6 1,165.0 1,740.2 2,905.2 -198.5 645.0 1,566.1 6,409.5 7,915.6 1,740.2 2,905.2 -248.2 645.0 1,566.1 6,409.5 1,1323.9 4,224.0 5,405.2 2,405.0			5,530.8	6,095.2	849.3	5,271.3	6,120.6	-284.9	259.5	-25.4
139.9 483.6 6.556.8 7,686.5 1,234.3 8,217.1 9,451.4 -104.6 -1,660.3 139.9 483.6 623.5 331.0 306.2 637.2 -191.1 177.4 295.4 630.0 925.4 466.6 474.3 943.9 -174.2 155.7 1, 594.4 1,087.7 1,682.1 659.9 808.7 1,468.6 -65.5 279.0 1, 594.4 1,087.7 1,682.1 659.9 808.7 1,468.6 -65.5 279.0 1, 367.4 1,947.4 747.9 783.5 1,531.4 -160.9 576.9 1, 387.0 1,360.4 1,947.4 747.9 1,544.3 2,517.2 -188.5 276.9 1, 874.0 1,540.2 1,740.2 2,905.2 -342.2 645.0 1, 506.1 6,400.5 7,915.6 1,750.9 6,796.6 -289.8 -369.8 1, 506.1 6,400.5 7,915.6 2,326.6 2,344.8 874.4 -9,189.6			5,050,5	5,920.7	1.090.3	6.874.9	7,965.2	-220.1	-1.824.4	-2.044.5
139.9 483.6 623.5 331.0 306.2 637.2 -191.1 177.4 295.4 630.0 925.4 466.6 474.3 943.9 -174.2 155.7 1 295.4 1,682.1 659.9 808.7 1,468.6 -65.5 279.0 58.0 1,360.4 1,947.4 747.9 783.5 1,531.4 -160.9 576.9 1 1,635.8 2,249.3 803.6 1,103.2 1,906.8 -190.1 532.6 1 1,635.8 2,244.3 803.6 1,103.2 1,906.8 -190.1 556.9 1 1,635.8 2,262.9 972.9 1,544.3 2,517.2 -188.5 334.2 1 1,874.4 1,740.2 2,905.2 -342.2 645.0 645.0 1 5,50.1 1,740.2 2,905.2 -342.2 645.0 645.0 1 1,50.1 1,732.9 4,224.0 5,547.9 -4468.3 611.3 1 1,50.1 <td></td> <td></td> <td>6,556.8</td> <td>7,686,5</td> <td>1,234.3</td> <td>8,217.1</td> <td>9,451.4</td> <td>-104.6</td> <td>-1,660.3</td> <td>-1,764.9</td>			6,556.8	7,686,5	1,234.3	8,217.1	9,451.4	-104.6	-1,660.3	-1,764.9
139.9 483.6 623.5 331.0 306.2 637.2 -191.1 177.4 295.4 630.0 925.4 468.6 477.9 468.6 -65.5 279.0 594.4 1,087.7 1,682.1 659.9 808.7 1,468.6 -65.5 279.0 587.0 1,360.4 1,947.4 747.9 783.5 1,531.4 -160.9 576.9 613.5 1,635.8 2,249.3 803.6 1,103.2 1,906.8 -190.1 576.9 784.4 1,878.5 2,249.3 803.6 1,103.2 1,906.8 -190.1 576.9 822.8 2,364.0 3,186.8 1,165.0 1,740.2 2,905.2 -188.5 645.0 822.8 2,364.0 3,186.8 1,165.0 1,740.2 2,905.2 -342.2 645.0 1,560.1 6,409.5 7,915.6 1,732.9 4,224.0 5,247.9 -448.3 611.3 1,560.1 1,600.9 7,915.6 1,732.9 6,798.6 2,28										
139.9 483.6 623.5 331.0 306.2 637.2 -191.1 177.4 295.4 630.0 925.4 469.6 474.3 943.9 -174.2 155.7 1, 295.4 1, 682.1 659.9 808.7 1, 468.6 -65.5 277.0 1, 584.4 1, 30.4 1, 947.4 74.9 788.5 1,531.4 -160.9 576.9 1, 613.5 1, 652.8 2, 249.3 803.6 1,103.2 1,906.8 -190.1 532.6 1, 84.4 1, 878.5 2, 662.9 972.9 1,544.3 2,517.2 -188.5 334.2 1, 822.8 2, 364.0 3, 186.8 1,165.0 1,740.2 2,905.2 -342.2 645.0 1, 506.1 6,409.5 7,710.9 1,323.9 4,224.0 5,547.9 -448.3 611.3 1, 506.1 6,409.5 7,715.6 1,795.9 6,798.6 8,594.5 -289.8 -389.1 1, 506.1 10,820.6 2,326.6 2,005.2 2,346.8 <td< td=""><td>Non-OPEC secondary exporters</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Non-OPEC secondary exporters									
295,4 630.0 925,4 469.6 474.3 943.9 -174.2 155.7 594,4 1,08.7 1,682.1 659.9 808.7 1,468.6 -65.5 279.0 587.0 1,360.4 1,947.4 747.9 783.5 1,468.6 -65.5 279.0 163.5 1,360.4 1,947.4 747.9 783.5 1,531.4 -160.9 576.9 1,364.0 2,249.3 803.6 1,100.2 1,906.8 -190.1 532.6 1,874.2 1,878.5 2,662.9 972.9 1,740.2 2,905.2 -188.5 334.2 1,875.6 4,835.3 5,710.9 1,323.9 4,224.0 5,547.9 -448.3 611.3 1,506.1 6,409.5 7,915.6 1,795.9 6,798.6 8,594.5 -289.8 -389.1 1,506.1 6,409.5 7,915.6 1,795.9 6,798.6 8,594.5 -289.8 -389.1 2,511.0 10,830.1.3 10,934.2 21,922.5 234.6 9,324.2 <td>1972</td> <td>139.</td> <td>483.6</td> <td>623.5</td> <td>331.0</td> <td>306.2</td> <td>637.2</td> <td>-191.1</td> <td>177.4</td> <td>-13.7</td>	1972	139.	483.6	623.5	331.0	306.2	637.2	-191.1	177.4	-13.7
594.4 1,087.7 1,682.1 659.9 808.7 1,468.6 -65.5 279.0 587.0 1,360.4 1,947.4 747.9 783.5 1,531.4 -160.9 576.9 187.1 1,685.8 2,249.3 803.6 1,103.2 1,906.8 -190.1 576.9 184.4 1,878.5 2,662.9 972.9 1,544.3 2,517.2 -188.5 334.2 1822.8 2,364.0 3,186.8 1,165.0 1,740.2 2,905.2 -342.2 645.0 1822.8 4,835.3 5,710.9 1,323.9 4,224.0 5,547.9 -448.3 611.3 875.6 4,835.3 5,710.9 1,323.9 4,224.0 5,547.9 -448.3 611.3 1,505.1 6,409.5 7,915.6 1,795.9 6,796.6 8,594.5 -289.8 -389.1 1,505.1 10,827.6 1,408.6 2,326.6 2,341.8 84.4 -9,187.6 1,505.1 10,926.0 2,464.6 30,589.2 33,556.7 <t< td=""><td>1973</td><td></td><td>630.0</td><td>925.4</td><td>9.697</td><td>474.3</td><td>943.9</td><td>-174.2</td><td>155.7</td><td>-18.5</td></t<>	1973		630.0	925.4	9.697	474.3	943.9	-174.2	155.7	-18.5
587.0 1,360.4 1,947.4 747.9 783.5 1,531.4 -160.9 576.9 183.5 1,635.8 2,249.3 803.6 1,100.2 1,906.8 -190.1 576.9 184.4 1,878.5 2,249.3 803.6 1,100.2 1,906.8 -190.1 576.9 184.4 1,878.5 2,662.9 972.9 1,740.2 2,905.2 -188.5 645.0 185.6 4,224.0 1,740.2 2,905.2 -342.2 645.0 1,506.1 6,409.5 7,915.6 1,732.9 4,224.0 5,547.9 -4468.3 611.3 1,506.1 6,409.5 7,915.6 1,795.9 6,798.6 8,594.5 -289.8 -389.1 1,506.1 1,595.3 18,764.3 1,934.2 21,925.5 23,418 84.4 -9,187.6 1,506.1 15,953.3 18,764.3 1,934.2 21,928.7 87.8 -9,187.6 1,506.1 15,953.4 2,564.6 3,648.5 33,653.8 33,653.8 21,212.9			1,087,7	1,682,1	626.6	808.7	1.468.6	-65.5	279.0	213.5
613.5 1,635.8 2,249.3 803.6 1,103.2 1/906.8 -190.1 532.6 784.4 1,878.5 2,662.9 972.9 1,544.3 2,517.2 -188.5 334.2 822.8 2,364.0 3,186.8 1,165.0 1,740.2 2,517.2 -188.5 334.2 1 822.8 2,364.0 3,186.8 1,165.0 1,740.2 2,517.2 -188.5 334.2 1 50.0 4,835.3 1,165.0 1,740.2 2,905.2 -342.2 645.0 1 50.0 4,835.3 1,70.9 1,323.9 4,224.0 5,547.9 -448.3 611.3 1 506.1 6,409.5 7,915.6 1,795.9 6,798.6 8,794.5 -289.8 -389.1 2 5,811.0 10,826.6 2,326.6 20,015.2 22,341.8 876.4 -9,187.6 1 2,523.7 18,301.3 20,825.0 2,464.6 30,589.2 33,053.8 59.1 -12,287.9 2 4,200			1,360,4	1,947,4	747.9	783.5	1,531,4	-160.9	576.9	416.0
1. 784.4 1,878.5 2,662.9 972.9 1,544.3 2,517.2 -188.5 334.2 1. 822.8 2,364.0 3,186.8 1,165.0 1,740.2 2,905.2 -188.5 334.2 1. 875.6 4,835.3 5,710.9 1,323.9 4,224.0 5,547.9 -448.3 611.3 1. 86.1 6,409.5 7,915.6 1,795.9 6,798.6 8,594.5 -289.8 -389.1 1. 3,201.0 10,827.6 1,4028.6 2,326.6 20,913.2 21,922.5 23,756.7 876.8 -5,889.1 1. 2,553.7 18,301.3 20,825.0 2,464.6 30,589.2 33,053.8 59.1 -12,287.9 1. 2,500.9 23,173.7 27,374.6 3,648.5 39,464.1 43,112.6 552.4 -16,290.4			1,635,8	2,249,3	803.6	1,103.2	1,906.8	-190.1	532.6	342.5
822.8 2,364.0 3,186.8 1,165.0 1,740.2 2,905.2 -342.2 645.0 1,740.2 2,905.2 2,905.2 -342.2 645.0 1,740.2 2,905.2 2,905.2 -342.2 645.0 1,795.6 4,224.0 5,547.9 -448.3 611.3 1,795.9 6,795.6 8,594.5 -289.8 -389.1 2,201.0 10,827.6 14,028.6 2,326.6 2,015.2 22,341.8 874.4 -9,187.6 2,521.0 15,955.7 18,764.3 1,934.2 21,932.5 23,756.7 876.8 -5,869.2 2,523.7 16,301.3 20,825.0 2,464.6 30,589.2 33,053.8 59.1 -12,287.9 21,063.3 3,187.9 40,324.2 43,512.1 135.7 -21,063.3 44,200.9 23,173.7 27,374.6 3,648.5 39,464.1 43,112.6 552.4 -16,290.4			1,878,5	2,662,9	972.9	1,544,3	2.517.2	-188.5	334.2	145.7
## 875.6			2,364.0	3,186.8	1,165.0	1,740.2	2,905.2	-342.2	645.0	302.8
## 875.6		••								
875.6 4,835.3 5,710.9 1,323.9 4,224.0 5,547.9 -448.3 611.3 1,506.1 6,400.5 7,915.6 1,795.9 6,798.6 8,594.5 -289.8 -389.1 1,506.1 6,400.5 14,028.6 2,326.6 20,015.2 23,341.8 874.4 -9,187.6 1,931.0 15,953.3 18,764.3 1,934.2 21,922.5 23,756.7 876.8 -5,869.2 1,031.3 20,825.0 2,464.6 30,589.2 33,055.8 59.1 -12,287.9 1,032.2 19,260.9 22,584.5 3,187.9 40,324.2 43,512.1 135.7 -21,063.3 1,032.2 23,173.7 27,374.6 3,648.5 39,464.1 43,112.6 552.4 -16,290.4	OPEC and Non-OPEC (excluding Canada and U.S.S.R.);									
1,506.1 6,409.5 7,915.6 1,795.9 6,798.6 8,594.5 -289.8 -389.1 (1.6.409.5) 7,915.6 2,326.6 2,32	1972		4,835.3	5,710,9	1,323,9	4,224.0	5,547,9	-448.3	611,3	163.0
3,201.0 10,827.6 14,028.6 2,326.6 20,015.2 22,341.8 874.4 -9,187.6 14,028.6 2,326.6 20,015.2 22,341.8 874.4 -9,187.6 15,953.3 18,764.3 1,934.2 21,922.5 23,756.7 876.8 -5,869.2 18,301.3 20,825.0 2,464.6 30,589.2 33,053.8 59.1 -12,287.9 18,301.3 19,260.9 22,584.5 3,187.9 40,324.2 43,512.1 135.7 -21,063.3 4,200.9 23,173.7 27,374.6 3,648.5 39,464.1 43,112.6 552.4 -16,290.4	1973		6,409.5	7,915.6	1,795,9	6,798,6	8,594,5	-289,8	-389,1	-678.9
			10,827.6	14,028.6	2,326,6	20,015,2	22,341,8	874.4	-9.187.6	-8,313,2
	•		15,953,3	18,764,3	1,934.2	21,922,5	23,756.7	876.8	-5,869.2	-4.992.4
			18,301,3	20,825.0	2,464.6	30,589,2	33,053.8	59.1	-12,287.9	-12,228.8
	•		19,260,9	22,584,5	3,187.9	40,324.2	43,512.1	135.7	-21,063.3	-20,927.6
#*************************************			22,173,7	27 374 6	3 648 5	30 767 1	73 113 6	557	14 200 %	15 739 0
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1/ From U.S. Department of Agriculture, $\overline{\text{U.S.}}$ Foreign Agricultural Trade Statistical Report (ann. calendar years), $\overline{2}/$ Preliminary.

U.S. Agricultural Exports To OPEC

Over half of all U.S. agricultural exports to the oil exporting countries (excluding Canada and the Soviet Union) went to OPEC members during 1972-78 (table 5). U.S. agricultural exports to OPEC jumped to \$1.5 billion in 1974, over double the value in 1973, as the price of foreign oil and OPEC petroleum revenues skyrocketed. The value of farm product exports to OPEC declined in 1975-76, due partly to the lower export prices of certain commodities, such as rice, and much smaller sales to Iran, the leading OPEC market. It was during those 2 years that Iran experienced increased production of various grains, reduced foreign exchange earnings, congested port facilities, and inadequate distribution and storage facilities.

U.S. agricultural exports to OPEC rose again in 1977-78, reaching a record \$2.2 billion in calendar 1978, one-third higher than the previous year. About four-fifths of the 1978 total went to five OPEC countries--Iran, Venezuela, Indonesia, Saudi Arabia, and Nigeria. U.S. agricultural exports to Nigeria, Indonesia, Saudi Arabia, Algeria, Iraq, and the United Arab Emirates have been particularly large since 1974.

Most U.S. agricultural exports to OPEC have been commercial, except those to Iran and Indonesia. 8/ Iran received \$149 million under Public Law 480 and \$315 million in commercial farm products during fiscal years 1955-73. All exports to Iran have been commercial since 1974. Iran was among the top 15 cash markets for U.S. farm products throughout fiscal years 1975 and 1977-78.

Indonesia—a major food aid recipient—received \$1.4 billion under Public Law 480 and \$636 million commercially in fiscal years 1955—78. 9/ Increased oil revenues helped Indonesia increase its commercial purchases of U.S. farm products from less than \$12 million annually during fiscal years 1955—71 to over \$100 million annually in every year but one during fiscal years 1974—78.

Since 1972, principal U.S. agricultural exports to OPEC have been grains (mainly wheat and rice), vegetable oils, and cotton (table 6). OPEC, in calendar year 1978, received nearly two-thirds of all U.S. rice exports, one-fourth of all flour, 18 percent of total vegetable oil exports, and 15 percent of all wheat exports. OPEC has substantially increased its U.S. purchases of high protein and processed agricultural products, such as fruits and vegetables, soybeans, oilcake and meal, inedible tallow, meat, and poultry, over the last 3 years. 10/ OPEC imports are shifting to more varied commodities as a result of rising incomes; improvements in cold storage, transportation, marketing and distribution facilities; development of livestock and poultry industries; soybean crushing plants; and increased broiler and meat production.

The United States has become a major supplier of certain commodity imports to several OPEC countries (table 7). The United States supplied a large share of the wheat imported by Venezuela, Iran, Ecuador, and Nigeria during 1972-77. The United States was generally the major supplier of rice to Iran, Saudi Arabia, and Nigeria;

^{8/} U.S. Department of Agriculture, U.S. Agricultural Exports Under Public Law 480, ERS - Foreign 395, Oct. 1974, pp. 212-220, FATUS, Dec. 1975, pp. 32-37, Mar. 1977, pp. 36-37, and Jan. 1979, p. 51.

^{9/} U.S. Department of Agriculture, Food for Peace, 1978 Annual Report on Public Law 480 (to be published).

^{10/} Parker, John, "Agricultural Exports to OPEC Expanding," Agricultural Outlook, Jan.-Feb. 1979, pp. 12-13, and "North Africa-Mideast: Fastest Growing Market for Agricultural Imports," Foreign Agriculture, Jan. 1, 1979, pp. 2-4.

Table 5--U.S. agricultural exports to OPEC and other oil exporting countries, calendar years 1972-78 $\underline{1}/$

Country	1972		1973	1974			1977	1978 2/
					Million dollars	ars		
OPEC:	76.0	-	8,8	534.2	423.2	238.3	415.5	492.9
Venezuela	137.1	1	159.7	323.3	277.0	273.6	304.0	387.3
Indonesia	134.0	1	188.8	101.2	118.1	234.2	242.0	317.0
Saudia Arabia	32.8		65.5	110.0	117.1	165.0	171.1	315.3
Nigeria	22.6		40.8	82.3	6.96	150.6	212.0	300.6
Algeria	40.1		71.2	170.5	216.3	112.1	139.7	143.5
Iraq	1.7		32,3	114.8	86.0	61.3	62.8	139.4
Ecuador	21.0		30.6	26.7	65.8	71.2	75.1	81.5
United Arab Emirates	0.9		3.6	0.9	9.2	13.2	12.5	30.9
Kuwait	9.4		8.7	21.3	10.6	12.9	15.9	20.6
Libya	3.8		6.4	26.1	11.6	11.6	16.6	12.9
Qatar	0.3		0.4	1,6	1.1	1.6	1.6	5.4
	0.2		0.2	0.5	0.1	0.2	0.2	1.1
Total	475.1	7	17.0	1,548.5	1,433.0	1,345.8	1,669.0	2,248.4
Non-OPEC primary:								
U.S.S.R.	429.6	6	920.2	299.9	1,132.9	1,486.4	1,036.6	1,686.5
Canada	842.7	1,0	1,034.1	1,282.0	1,305.0	1,485.1	1,534.5	1,634.7
Mexico	181.4	3	62.0	862.6	585.6	369.9	4.499	903.1
Norway	51.8		92.2	134.7	97.0	98.3	125.3	133.4
Trinidad and Tobago	20.6		33.6	6.65	52.3	4.94	42.7	54.9
Syria	4.1		1.6	7.4	6.44	39.9	22.8	24.6
Angola	2.7		2.9	3.1	10.1	9.8	12.6	6.7
Oman	3/		1.4	0.4	1.1	1.1	2.1	3.7
Brunei			1	4 1 4		0.2	0.2	0.3
Total, (excluding Canada and U.S.S.R.)	260.6	4	493.7	1,058.1	791.0	564.4	870.2	1,129.7
Non-OPEC secondary:								·
Egypt	43.6	1	23.0	342.9	424.7	453.7	540.3	554.4
Colombia	50.8		118.2	137.6	84.9	97.3	134.8	135.0
Malaysia	11.0		20.9	36.4	25.1	31.4	52.4	63.0
Tunisia	26.4	2	7.4	48.5	42.9	17.9	36.3	37.5
Bolivia	7.1		5.3	28.0	8.3	12.5	19.5	30.6
	0.4		9.0	1.0	1.1	0.7	1.1	2.3
:	139.3	2	295.4	594.4	587.0	613.5	784.4	822.8
1/ From II & Denartment of Aprilems II & Rox	aian Aaria	ml fural	Trade Stat	Roreion Agricultural Trade Statistical Report		(annual calendar vears).		
	בדאש וואדם	nr carar	Tranc orac	Tarror weber		aude Jeero,		
3/ Less than \$50.000.								

-14-

Table 6--U.S. agricultural exports to OPEC, by principal commodity, calendar years 1972-1978 1/

Commodity	1972	1973	1974	1975	1976	1977	1978 2/
				- Million dollar			
Grains and products:	168.1	333.8	710.1	596.6	430.3	457.1	7.649
Rice	95.2	80.8	216.3	272.2	249.6	376.3	584,3
Feedgrains and products:	2.8	38.4	16.9	17.2	34.4	46.3	46.7
Grain sorghum	20.2	25.2	64.2	46.8	55.7	21.9	42.1
Other	2.7	5.7	16.4	12.0	23.1	34.3	11.2
Total grains	307.4	526.5	1,081.5	1,001.7	859.1	1,008.2	1,402.3
: 011seeds and products:							
Vegetable oils	28.0	36.2	167,1	130.9	86.3	108,1	178.7
Olicake and meal 3/	ω, c. ω, α	3.6	200 000	21,3	22.7	46.3	80.6
Total oilseeds and products 4/	44,3	52.5	224.0	170.0	136.9	206.4	308.3
Vegetables and preparations	14.3	17.0	31.1	37.4	51.5	6°65	78.3
Cotton excluding linters	41.2	50.1	76.3	58,8	49.2	9.79	77.1
Inedible tallow	12.2	17.4	38,0	28.4	39,9	44.0	0,000
Finite and products	7 · I	000	13,3	19.2 5.5	23,3	34.9	20.0
Meat and products	1.1	1.9	3,2	0.4	0.6	31.4	36.5
Tobacco	3.4	5.9	24.2	15,3	23.6	18.9	21.6
Dairy products	0.6	3.4	5.6	12.8	13.4	17.9	8.0
Other	33.0	30.5	-	79.5	95.4	136.5	161.0
Total	4/5.1	717.0	1,548,5		1,345.8	1,669.0	2,248.4
Grains and products:			'	i C	tons		
Wheat	2,550.5	2,916.6	3,752.2	3,217.4	2,777.4	4,060.6	5,048.6
Rice	464.7	206.3	413.0	603.9	811,6	1,037,5	1,266.5
Wheat flour (grain equivalent)	159.0	182,8	242.4	265.6	315.0	342.4	296.8
Corn	42.2	438.7	116,9	136.4	294.6	414.0	439.2
Grain sorghum	362.3	340.6	527.8	436.4	482.6	220.9	379.9
Other	23.9	52.	104.9			310.	100,5
Total grains and products 5/	3,602.6	4,137.0	5,157.2	4,736.3	4,858.0	6,385.5	7,531.5
Oilseeds and products:	6 96	d 0	9 (2)	u u	126.0	7 500	2 L 22 C
Vocatable of s	0 0	200	235 3	0 0 0	1.5.4	167.0	257.0
SQV beans	67,8	42.4	51.8	51.1	103.4	157.4	172.4
Total oilseeds and products	183.1	160.9	429.8	265.5	374.1	543,1	786.6
Inedible tallow	6°69	54.1	86.1	81.9	106.7	108,3	131,0
Cotton	51.7	45.6	46.7	9.64	33.0	43.4	56.3

W.S. Department of Agriculture, U.S. Foreign Agricultural Trade Statistics Report (annual calendar years). Mainly soybeans. Includes some items not listed in various years. Excludes small amounts of bulgur wheat and blended food products. 121413151

Table 7--OPEC imports and U.S. exports of selected agricultural commodities by country, calendar years 1972-78 1/

			Total	imports					U	.S. export	S		
Commodity country	1972	1973	1974	1975	1976	1977 2/		1973	1974	1975	1976	1977	: 1978 <u>2</u> /
:						<u>1</u> ,00	0 metric	tons					
Wheat: :													
Iran:		784.8	1,433.9	1,439.6	528.0	1,500.0	568.6	596.8	1,397.0	726.5	429.0	1,226.9	1,205.8
Nigeria:		405.0	308.3	407.3	733.1	760.0	, 303.9	338.5	255.3	378.3	599.0	673.3	851.1
Venezuela:	718.6	544,8	540.4	732.3	740.0	3/ 760.0 3		529.7	553.2	597.3	621.2	659.9	763.0
Iraq:		154.1	780.0	567.6	616.4	723.0	7.5	210.4	575.0	80.4	107.2	186.3	689.0
Algeria		845.0	1,673.0	1,328.3	1,194.6	1,500.0	496.4	553.0	799.0	872.1	394.1	610.0	635.4
Indonesia:		663.3	672.2	716.6	965.1	1,049.4	319.0	542.0	36.0	331.0	364.4	452.1	536.1
Ecuador:		118.3	124.7	173.5	204.5	240.6	130.3	105.9	136.7	220.2	254.4	225.6	254.3
Saudi Arabia:		77.1	68.2	12.6	26.4	123.7		34.9		11.6	5.1	26.5	75.4 38.5
Other OPEC:		303.9	146.9	364,6	409.2	418.0		5.4			3.0		
Total	3,862.7	3,896.3	5,747.6	5,742.4	5,417.3	7,074.7	2,550.5	2,916.6	3,752.2	3,217.4	2,777.4	4,060.6	5,048.6
ice:													
Indonesia:		1,862.7	1,132.1	692.6	1,301.2	1,964.1	322.0	112.0	57.0	0.1	391.6	250.5	353.1
Iran:		11.7	191.4	366.0	260.0	600.0	53.5		190.0	365.7	239.0	477.6	278.8
Nigeria:	5.9	1.1	4.8	6.6	65.4	450.0	0.5	0,3	3.4	5.6	46.4	158.1	256,5
Saudi Arabia:	125.3	110.3	137.4	220.2	260.9	121.4	79.5	71.0	90.0	80.2	116.4	90.6	237.4
Iraq:	33.2	16.0	197.9	218.0	194.3	235.0		9.0	31.0	149.7	9.7	55.0	94.4
Other OPEC:		175.6	197.5	208.0	272.9	215.5	9.2	14.0	71.00	5/ 2.6	8.4	5.7	46.3
Total:	1,148.9	2,177.4	1,861.1	1,711.4	2,354.7	3,586.0	464.7	206.3	413.0	603.9	811.6	1,037.5	1,266.5
Theat flour (grain : equivalent): :													
Saudi Arabia	180.6	130.0	141.2	246.5	336.8	378.0	149.6	140.3	208.7	251.6	298.0	306.8	221.1
Other OPEC:		270.0	335.3	632.8	675.8	698.3	9.4	42.5 7	2/ 33.7	14.0	17.0	35.6	8/ 75.7
Total:	402.5	400.0	476.5	879.3	1,012.6	1,076.3	159.0	182,8	242,4	265,6	315.0	342.4	296.8
Corn: :													
Iran:	70.5	130.8	222.9	77.9	213.5	305.0	27.6	119.0	116.0	59.9	166.0	88.6	177.5
Algeria		34.0	16.9	70.0	95.2	176.0		10.2		67.8	80.5	116.5	158.8
Nigeria		1.7	2.4	2.2	17.0	90.0	2.7	0.3		0.8	17.5	51.5	83.3
Venezuela		315.0	322.5	93.8	508.0	537.0	0.6	112.1	0.3			118.8	0.4
Ecuador		16.4		8.2	9.0	10.0		16 /		7.9	9.5	10.5	19.2
Other OPEC:		93.9	92.5	124.5	249.5	233.8	11.3	180.7 7	0.6	-	21.1 4		
Total:		591.8	657.2	376.6	1,092.2	1,351.8	42.2	438.7	116.9	136.4	294.6	414.0	439.2
rain sorghum: :													
Venezuela:	352.6	402.0	456.7	462.4	521.5	438.0	362.3	325.0	508.2	417.4	468.1	192.3	313.1
Iran:		40210	27.0	69.0	128.0	118.0				19.0		26 /	57.8
Other OPEC:		57.7	78.2	72.7	12020	105.5		15.6 2	19.6	9/	14.5	11/ 2.2	9.0
Total:		459.7	561.9	604.1	736.0	661.5	362.3	340.6	527.8	436.4	482.6	220.9	379.9
oybean and cottonseed : oils:													
Iran:	111.1	117.6	191.0	166.7	243.3	184.5	43.1	39.3	165.9	87.8	58.0	70.0	168.1
Venezuela:		39.0	27.1	41.9	38.7	55.8	26.4	37.7	39.7	30.4	31.6	50.1	26.0
Ecuador:		13,5	8.7	9.2	16.2	21.5	14.8	12.4	12.4	12.5	19.4	22.9	21.2
Other OPEC:		3.8	6.9	5.0	12.8	40.8	1,0	2.5	0.9	2,3	4.3	1.0	1,5
Total:		173.9	233.7	222.8	311.0	291.6	85.3	91.9	218.9	133.0	113.3	144.0	216.8
cotton: :													
Indonesia:	26.7	25.5	34.0	81.1	63.8	67.5	48.9	44.3	35.5	45.9	33.0	41.8	54.9
Other OPEC		21.3	9.6	25.8	27.4	9.7	2.8	1.3	11.2	3.7	55.0	1.6	1.4
Total:		46.8	43.6	106.9	91.2	77.2	51.7	45.6	46.7	49.6	33.0	43.4	56.3
				20087			/	75,0	401	47.0	3340	42.4	50.5

^{--- =} Not applicable.
1/ Except as indicated, import data from Food and Agriculture Organization, Trade Yearbook (ann.) and export data from U.S. Department of Agriculture, U.S. Foreign Agricultural Trade Statistical Report (ann.).
2/ Preliminary.
3/ From U.S. Department of Agriculture, Foreign Agricultural Service, "Venezuela: Agricultural Situation Report - 1978," Jan. 25, 1979, p.4.
4/ Mostly Libya.
5/ Mostly Kuwait
6/ Mostly United Arab Emirates with small amounts to Kuwait and Oatar.
7/ Mostly Indicated Benirates with small amounts to Kuwait and Oatar.
8/ Mostly Algeria.
9/ Mostly Algeria.
10/ Mostly Iraq and Indonesia.
11/ Mostly Ecuador.

wheat flour to Saudi Arabia; grain sorghum to Venezuela; corn to Ecuador, Iran, Nigeria, and later Algeria; soybean and cottonseed oils to Venezuela and Ecuador; and cotton to Indonesia.

The European Community (EC), Brazil, Australia, and Thailand have also increased exports of farm commodities to OPEC (table 8). EC agricultural exports to OPEC rose from \$721 million in 1973 to nearly \$2.5 billion in 1977, a larger percentage gain than in U.S. agricultural exports to OPEC. EC exports to OPEC exceeded U.S. agricultural exports and will likely surpass them in 1978. Five countries—Nigeria, Saudi Arabia, Algeria, Libya, and Iran—took about three—fourths of all EC agricultural exports to OPEC in 1977, with Nigeria receiving one—fifth of the total. 11/ Principal EC exports included dairy products, sugar, wheat flour, meat, fruits, vegetables, prepared foods, and animal feeds.

Australia, another major OPEC source, has exported mostly wheat, meat, live animals, and dairy products, while Brazil has exported chiefly sugar, coffee, oilseeds and products and poultry meats. Pakistan and Thailand exported mostly rice (table 9).

U.S. Agricultural Exports to Non-OPEC

U.S. agricultural exports to seven non-OPEC primary oil exporters rose to \$1 billion in 1974, more than double the previous year's value (table 5). U.S. farm exports to the group declined during the next 2 years, but rose again to a record \$1.1 billion in 1978--7 percent more than in 1974. Mexico received over two-thirds of all U.S. farm exports to this group. Principal farm commodities exported to the 7 countries have included feedgrains, oilseeds, wheat, hides and skins, fats and oils, cattle, fruits, vegetables, vegetable oils, meat, dairy products, and tobacco. 12/ The United States has been Mexico's major source of wheat, corn, soybean oil, and soybeans for the last 7 years. 13/

Canada, a leading market for U.S. farm products, purchased \$1.6 billion in 1978, more than 50 percent above U.S. agricultural shipments in 1973. The United States provides at least half of Canada's total agricultural imports. U.S. agricultural commodities exported include fruits, vegetables, feedgrains, meats, oilseeds, cotton, and hides and skins.

U.S. farm exports to the U.S.S.R. rose from \$430 million in 1972 to a high of nearly \$1.7 billion in 1978. Feedgrains and wheat were the major commodities exported with smaller amounts of soybeans.

U.S. farm exports to the six non-OPEC secondary exporters totaled a record \$823 million in 1978, over three times the value exported in 1973 (table 5). Almost the entire increase was in farm exports to Egypt, which accounted for about 70 percent of the total.

Nearly \$2 billion in U.S. farm commodities were exported to Egypt under Government programs (mainly Public Law 480) and \$1.7 billion was shipped commercially in fiscal years 1955-78.~14/ Most Government program exports to Egypt occurred during the mid-

^{11/} Computer printouts from International Economics Division, U.S. Department of Agriculture, World Agricultural Trade System, with use of United Nations data tapes.
12/ U.S. Department of Agriculture, U.S. Foreign Agricultural Trade Statistical Report, Calendar years.

^{13/} United Nations printouts, op. cit.

^{14/} U.S. Department of Agriculture, Food for Peace, 1978 Annual Report on Public Law 480 (to be published).

Table 8--Agricultural exports to OPEC by principal supplier and commodity, calendar years 1973-77 <u>1</u>/

Sugar and honey	Supplier/Commodity	1973	1974	1975	1976	1977
Dairy products 147 190 274 335 4				Million dollar	's	
Dairy products 147 190 274 335 4 Sugar and honey 131 122 188 202 121 1 Heat, fresh and frozen 32 48 94 145 1 Food preparations (misc.) 2/ 37 67 125 97 1 Food preparations 3/ 31 49 94 92 1 Fruits and vegetables 38 66 77 786 1 Tobacco 31 38 72 73 1 Vegetable oils 27 50 72 25 Animal feedsutfs 28 46 76 96 Live animals 14 15 26 28 10 0 1 25 1 10 2 25 1 10 1 1 1 1 1 1 1 1 1 2 2 2 3 1 0 0 1 1 3 1	Guropean Community:					
Sugar and honey 131 122 188 215 22 Wheat flour 43 81 202 121 1 Meat, fresh and frozen 32 48 94 145 1 Food preparations (misc.) 2/ 37 67 125 97 1 Cereal preparations 3/ 31 49 94 92 1 Fruits and vegetables 38 66 77 786 1 Tobacco 31 38 72 73 1 Tobacco 31 38 72 73 1 Vegetable cils 27 50 72 25 Animal feedstuffs 28 46 76 96 Live animals 14 15 26 28 Other 162 303 386 400 6 Total 721 1,075 1,686 1,7113 2,4 Inited States: 30 44 170 137 <td></td> <td>147</td> <td>190</td> <td>274</td> <td>335</td> <td>484</td>		147	190	274	335	484
Wheat flour				188	215	253
Meat, fresh and frozen 32				202	121	180
Food preparations (misc.) 2/ 37 67 125 97 1 Cereal preparations 3/ 31 49 94 92 1 Fruits and vegetables 38 66 77 86 1 Tobacco 31 38 72 73 3 1 Vegetable oile 27 50 72 25 Animal feedstuffs 28 46 76 96 Live animals 28 46 76 96 Total 72I 1,075 1,686 1,713 2,4 mited States: Grains and products 4/ 52 1,082 1,002 859 1,0 Oilseeds and products 53 224 170 137 2 Fruits and vegetables 26 44 57 75 Cotton, excl. linters 50 76 59 49 Inedible tallow 17 38 28 40 64 44 Meat and products 3 4 6 44 Meat and products 3 4 6 44 Meat and products 3 4 6 44 Meat and products 3 6 13 13 Tobacco 6 24 15 24 Dairy products 3 6 13 13 Tobacto 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 mitralia: Wheat 18 144 249 176 1,6 Wheat 18 144 249 176 1,6 Total 18 144 255 49 Total 18 144 249 176 1,6 Total 18 144 255 49 Total 18 15 49 Total 18 161 35 Total					145	161
Cereal preparations 3						154
Fruits and vegetables						141
Tobacco 31 38 72 73 73 74 75 75 75 75 77 25 75 75						135
Vegetable oils						101
Animal feedstuffs						77
Live animals						76
Other 162 303 386 400 6 Total 72I 1,075 1,686 1,713 2,4 nited States: """ Total "" Total 1,002 859 1,0 Oilseeds and products 53 224 170 137 2 Fruits and vegetables 26 44 57 75 5 Cotton, excl. linters 50 76 59 49 Inedible tallow 17 38 28 40 Poultry and products 3 4 6 44 Meat and products 2 3 4 10 Tobacco 6 62 4 15 24 Meat and products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: 21 28 51 83						44
Total						673
nited States: Section and products 4/ 527 1,082 1,002 859 1,00 Oilseeds and products 53 224 170 137 2 Fruits and vegetables 26 44 57 75 Cotton, excl. linters 50 76 59 49 Inedible tallow 17 38 28 40 Poultry and products 3 4 6 44 Meat and products 2 3 4 10 Tobacco 6 24 15 24 Dairy products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: 1 1 1 1 1 Wheat 18 144 249 176 1 Meat 18 144 249 176 1 Meat 12 28 51 83 1 Live animals 20 25 24 33 1 Dairy products 26 30 31 45 Other 23 34 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Grains and products 4/ 527 1,082 1,002 859 1,0 Oilseeds and products 53 224 170 137 2 Fruits and vegetables 26 44 57 75 Cotton, excl. linters 50 76 59 49 Inedible tallow 17 38 28 40 Poultry and products 3 4 6 44 Meat and products 2 3 4 10 Tobacco 6 24 15 24 Dairy products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: **** **** **** **** Wheat 18 144 249 176 1 Meat 12 28 51 83 1 Live animals 20 25	Total	721	1,0/5	1,686	1,/13	2,479
0ilseeds and products 53 224 170 137 2 Fruits and vegetables 26 44 57 75 Cotton, excl. linters 50 76 59 49 Inedible tallow 17 38 28 40 Poultry and products 3 4 6 44 Meat and products 2 3 4 10 Tobacco 6 24 15 24 Dairy products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: ustralia: ustralia: ustralia: ustralia: 18 144 249 176 1 Meat 18 144 249 176 1 1 Meat 21 28 51 83 1 Live animals 20 25 24 33 1 Dairy products 26 30 31 45 Other 23 34 55 49 Total 109 262 410 386 5 regar<	nited States:					
Oilseeds and products : 53 224 170 137 2 Fruits and vegetables : 26 44 57 75 75 Cotton, excl. linters : 50 76 59 49 Inedible tallow : 17 38 28 40 Poultry and products : 3 4 6 44 Meat and products : 2 3 4 10 Totacco : 6 24 15 24 Dairy products : 3 6 13 13 Other : 30 48 79 95 1 Total : 717 1,549 1,433 1,346 1,6 ustralia: ustralia: ustralia: Wheat : 18 144 249 176 1 Meat : 21 28 51 83 1 Live animals : 20 25 24 33 Dairy products : 26 30 31 45 Other : 23 34 55 49 Total : 109 262 410 386 5 razil 5/: Sugar and honey : 122 376	Grains and products 4/	527	1,082	1,002	859	1,008
Fruits and vegetables 26 44 57 75 Cotton, excl. linters 50 76 59 49 Inedible tallow 17 38 28 40 Poultry and products 2 3 4 6 44 Meat and products 2 3 4 10 10 Tobacco 6 24 15 24	_	53	224	170	137	206
Cotton, excl. linters : 50 76 59 49 Inedible tallow 17 38 28 40 Poultry and products 3 4 6 44 Meat and products 2 3 4 10 Tobacco 6 24 15 24 Dairy products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: 18 144 249 176 1 ustralia: 18 144 249 176 1 wheat 18 144 249 176 1 Meat 20 25 24 33 1 Other 23 34 55 49 Total 109 262 410 386 5 Total 109 262 </td <td>Fruits and vegetables</td> <td>26</td> <td>44</td> <td>57</td> <td>75</td> <td>95</td>	Fruits and vegetables	26	44	57	75	95
The dible tallow 17 38 28 40 Poultry and products 3 4 6 44 Meat and products 2 3 4 10 Tobacc 6 24 15 24 Dairy products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 Ustralia:			76	59	49	68
Poultry and products 3 4 6 44 Meat and products 2 3 4 10 Tobacco 6 24 15 24 Dairy products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: """"""""""""""""""""""""""""""""""		17	38	28	40	44
Meat and products 2 3 4 10 Tobacco 6 24 15 24 Dairy products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: """ Wheat 18 144 249 176 1 Meat 21 28 51 83 1 Live animals 20 25 24 33 Dairy products 26 30 31 45 Other 23 34 55 49 Total 109 262 410 386 5 razil 5/: """ """ """ """ """ Sugar and honey 122 376 350 117 1 Coffee 28 33 18 68 Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26				6	44	43
Tobacco 6 24 15 24 Dairy products 3 6 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: """"""""""""""""""""""""""""""""""						31
Dairy products 3 6 13 13 13 Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: Ustralia: Ustralia: Ustralia: Ustralia: Ustralia: 128 51 83 1 Live animals 20 25 24 33 1 45 Other 23 34 55 49 1 76 1 1 1 1 1 1 1 1 1 1 1	•					19
Other 30 48 79 95 1 Total 717 1,549 1,433 1,346 1,6 ustralia: Wheat 18 144 249 176 1 Meat 18 144 249 176 1 Meat 21 28 51 83 1 Live animals 20 25 24 33 1 Other 28 33 34 55 49 Total 122 376 350 117 1 Coffee 28 33 18 68 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>18</td>						18
Total	v 1					137
Wheat 18 144 249 176 1 Meat 21 28 51 83 1 Live animals 20 25 24 33 Dairy products 26 30 31 45 Other 23 34 55 49 Total 109 262 410 386 5 razil 5/: Sugar and honey 122 376 350 117 1 Coffee 28 33 18 68 Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: Rice 86 186 93 167 1 <						1,669
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Meat 21 28 51 83 1 Live animals 20 25 24 33 Dairy products 26 30 31 45 Other 23 34 55 49 Total 109 262 410 386 5 razil 5/: Sugar and honey 122 376 350 117 1 Sugar and honey 122 376 350 117 1 Coffee 28 33 18 68 Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: Rice 55 147 21 161 3 Total 73 209 56 210 3 akistan: Rice 86 186 93 167 1 Other 15 13 19 21		1.0	1.4.4	2/,0	176	186
Live animals 20 25 24 33 Dairy products 26 30 31 45 Other 23 34 55 49 Total 109 262 410 386 5 razil 5/: Sugar and honey 122 376 350 117 1 Coffee 28 33 18 68 Soybean oil 66 50 75 Oilseeds and oil meal 22 13 3 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: Rice 86 186 93 167 1 Sugar and boney 262 410 386 5 Total 70 191 41 Sugar and boney 386 5 Sugar and boney 386 5 Sugar						116
Dairy products 26 30 31 45 Other 23 34 55 49 Total 109 262 410 386 5 razil 5/: Sugar and honey 122 376 350 117 1 Coffee 28 33 18 68 Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: Rice 86 186 93 167 1 Other 15 13 19 21						88
Other 23 34 55 49 Total 109 262 410 386 5 razil 5/: Sugar and honey 122 376 350 117 1 Coffee 28 33 18 68 Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: Rice 86 186 93 167 1 Other 15 13 19 21						
Total 109 262 410 386 5 razil 5/: Sugar and honey 122 376 350 117 1 Coffee 28 33 18 68 Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: Rice 86 186 93 167 1 Other 15 13 19 21	2 2					65
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Sugar and honey 122 376 350 117 1 Coffee 28 33 18 68 Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: : Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: : Rice 86 186 93 167 1 Other 15 13 19 21	10tai	109	202	410	300	521
Coffee 28 33 18 68 Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: 8ice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: 86 186 93 167 1 Other 15 13 19 21	_					
Soybean oil 6 50 75 Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 Chailand: 8ice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 Takistan: 86 186 93 167 1 Other 15 13 19 21	Sugar and honey:					165
Oilseeds and oil meal 22 13 3 41 Meat, fresh and frozen 3 24 Other 13 19 32 26 Total 191 441 456 351 4 hailand: Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: Rice 86 186 93 167 1 Other 15 13 19 21	Coffee:	28				98
Meat, fresh and frozen 3 24 Other : 13 19 32 26 Total : 191 441 456 351 4 hailand: : Rice : 55 147 21 161 3 Other : 18 62 35 49 Total : 73 209 56 210 3 akistan: : Rice : 86 186 93 167 1 Other : 15 13 19 21	Soybean oil:	6		50	75	67
Other 13 19 32 26 Total 191 441 456 351 4 hailand:	Oilseeds and oil meal:	22	13	3	41	35
Other 13 19 32 26 Total 191 441 456 351 4 hailand: : Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: : Rice 86 186 93 167 1 Other 15 13 19 21	Meat, fresh and frozen:			3	24	43
hailand: Rice		13	19	32	26	56
Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: : Rice 86 186 93 167 1 Other 15 13 19 21	Total	191	441	456	351	464
Rice 55 147 21 161 3 Other 18 62 35 49 Total 73 209 56 210 3 akistan: : Rice 86 186 93 167 1 Other 15 13 19 21	:					
Other 18 62 35 49 Total 73 209 56 210 3 akistan: : Rice 86 186 93 167 1 Other 15 13 19 21		5.5	1.47	21	161	21.2
Total						312
: akistan: : Rice						65
Rice	lotal	/3	209	56	210	377
Other 15 13 19 21	akistan: :					
	Rice:	86	186	93	167	131
Total : 101 199 112 188 1	Other:	15	13	19	21	30
100 1	Total:	101	199	112	188	161

^{--- =} Not applicable.

 $[\]underline{1}/$ Computer printouts from U.S. Department of Agriculture, International Economics Division, World Agricultural Trade System using United Nations data tapes.

^{2/} Mainly processed foods, such as catsup.
3/ Mainly items such as malt and bakery products.
4/ Mainly wheat and rice.
5/ 1976 and 1977 from Ministry of Finance, Foreign Trade of Brazil.

Table 9--Australia's exports of wheat and Thailand and Pakistan's exports of rice to OPEC, 1972-78 1/

		Saudi Arabia	Iran	Iraq	Kuwait	. Qatar	Nigeria	United Arab Emirates	: Indonesia :	Other	Total OPEC	17
						1,000 п	1,000 metric tons					
Au	Australia 1972	96.3	62.9	73.4	113.4	7.1	1	1	96.3	!	452	7
	1973	31.6			89.7	13.5		4.8	40.2	0.5	180.	. ~
	1974	111.2	1	204.0	8.88	6.8	-	3.6	359,3	1 1	774.	1 1
	1975	39.7	451.7	301.2	118.0	8.4		7.1	438.9	1	1,365.	0
	1976	8.09	55.8	292.4	143.2	25.7	E E	33.2	483.1	1	1,094.	2
	1977	97.2	!	630.9	167.9	16.6	111	260.9	479.2	1	1,652.	7
	1978 2/	81.0	-	306.0	125.0	36.0	1	35.3	593.0	l l	1,176.3	3
Th	Thailand											
	1972	27.0	-	6.6	12.4	and the same	0.5	-	165.0	1.7	216.	L/
	1973	48.8	max max may	-	0.3	!		1	266.9		316.	
	1974	73.8		90.08	34.1	3.1	0.2	1	129.1	1	322.	0
	1975	56.5	1.0	1	0.5	0.4	-	1	11.5	1.4	71.	
	1976	108.3	-	45.7	8.8	1.1	58.1	0.4	530.2	2.1	754.	7
	1977	26.0	84.9	76.3	5.4		272.9	1.9	851.2	1.3	1,319.	6
	1978 2/	88.0	38.5	0.69		-	246.0	!	163.6	-	605.1	1
Ра	Pakistan											
	1972	28.9	1	26.4	23.9	7.9		14.1	54.9	1	156	_
	1973	14.1	17.5	28.4	10.7	1.0	2.0	13,7	375.7	0.9	464.	10
	1974	58.5	77.4	33.7	2.1	2.4	-	32.9	139.0		346.	0
	1975	47.5	-	20.8	38.8	2.0	1	35.7	1	4.0	148	000
	1976	52.6	32.5	118.0	50.9	12.7	1	73.8	75.6	22.2 3/	438	3
	1977 2/	67.2	41.8	95.0	52.9	11.8	-	86.5	41.8	$14.5\overline{3}/$	411.5	2

--- = Not applicable.

1/ 1972 from United Nations, Commodity Trade Statistics, 1972; 1973-77 from computer printouts from International Economics Division, U.S. Department of Agriculture, World Agricultural Trade System using United Nations data tapes; and 1978 from Foreign Agricultural Service computer printouts and "Thailand Rice Export Data," Feb. 16, 1979.

 $\frac{2}{3}$ / Preliminary.

sixties and, since fiscal year 1974, consisted mainly of wheat, wheat flour, inedible tallow, and tobacco. Egypt's U.S. commercial agricultural imports since 1974 have included corn and cottonseed oil and recently, soybeans, fruits and vegetables, and processed foods.

The United States, Egypt's major supplier of farm products since 1973, has seen competition increase from other suppliers, such as Australia and Canada in wheat, the EC in wheat flour, Brazil with soybean oil, and African countries with tobacco. 15/ Also, most of Egypt's gain in imports of meat, dairy and poultry products, and fruits and vegetables, have been supplied by countries other than the United States.

^{15/ &}quot;Egypt has High Demand for U.S. Farm Products" and "Competition Heightens in Egyptian Market," Foreign Agriculture, Dec. 5, 1977, pp. 3-7, and Parker, John, "Egypt Looks to Western World For More Farm Products," Foreign Agriculture, Jan. 19, 1976, pp. 2-4, and "Changing Conditions in Egypt Ensure Role as Major U.S. Farm Market," Foreign Agriculture, Nov. 6, 1978, pp. 2-4.

1978 REVIEW OF TRADE IN WORLD'S LARGEST AGRICULTURAL IMPORT' MARKET

By Paul F. Novick 1/

West Germany, with imports totaling \$20.6 billion in calendar year 1978, maintained its position as the world's leading agricultural market. 2/ World market price reductions and last year's substantial revaluation of the Deutsche mark (DM) were instrumental in increasing German demand for foreign commodities. The mark's value rose an average 14 percent against the U.S. dollar in 1978, and the result was a significant decline in import prices for certain commodities.

Import volume increases were recorded for almost all commodities, except certain feeds and fruits, cocoa products, wines, hides and skins, and tallow and greases. The major categories, in terms of value, were fruits and vegetables, oilseeds and animal feed-stuffs, meat and dairy products, coffee, cocoa, tea, and spices, which comprised nearly two-thirds of West Germany's total agricultural imports.

West Germany's fruit and vegetable imports totaled nearly \$4.6 billion in calendar year 1978, a 17-percent increase over 1977's level. Import value has grown an average of 11 percent a year since 1973, as a result of higher prices and larger import volume for vegetables. Italy and other Mediterranean producers supply the bulk of West Germany's imported fruit requirements, while most vegetable shipments come from France and the Netherlands.

West Germany's demand for meat continued strong last year. However, excess pork in other European Community (EC) member countries, coupled with lower retail prices, stimulated a 6-percent increase to bring West German per capita consumption to 48.1 kilograms (kgs), the highest level in Western Europe. Livestock and meat imports, which totaled \$2.4 billion, up 15.7 percent for the year, came mainly from other EC producers, particularly the Netherlands. Meat purchases from non-EC countries accounted for only 17 percent of West Germany's total import tonnage because of the EC's stringent tariff and variable levy barriers.

Demand for oilseeds, oilseed cake, and meal soared, as a result of expansion in the livestock sector and favorable prices for imported protein feeds. Soybean imports reached a record 3.6 million metric tons in 1978. The United States was by far the leading supplier accounting for more than three-quarters of the soybean import tonnage.

Imports of manioc and other animal feedstuffs became more pronounced in 1978, as consumption reached record levels. 3/ The price advantage of these feeds has led compounders to increasingly utilize them at the expense of domestic grains. Consequently, grain feeding has been on the decline since 1975, despite livestock and poultry's continued expansion. This development has aggrevated the EC grain surplus problem and elicited producer calls for more stringent curbs on the importation of grain substitutes. 4/

^{1/} Agricultural economist, Western Europe Branch, International Economics Division. 2/ Average 1978 exchange rate: 2.0086 DM = \$1.00. Import value in Deutsche marks registered a slight decline.

^{3/} Predominantly oilcakes and meals, fish and meat meals, corn gluten feed, alfalfa meal, bran, and beet pulp.

⁴/ In March 1979, the EC and Thailand agreed that Thai manioc exports to the EC be limited to 1978 levels.

West Germany traditionally has relied on other EC countries for the bulk of its agricultural import needs. EC purchases over the past several years have ranged from 44 to 47 percent of the total agricultural import value. The Netherlands, the largest single source of West Germany's farm imports, is followed by the United States which, since 1973, annually supplies an average 12 percent of the market.

West Germany, despite being a substantial buyer of agricultural commodities, is also a major agricultural exporter, ranking fifth in the world behind the United States, the Netherlands, France, and Brazil. Last year West German farm product sales abroad were up, in dollar terms, to \$7.3 billion. The largest export items by value were dairy products, meat, fats and oils, and cereals. Other EC member countries provided a major outlet for German goods in 1978 and, in the past several years, have annually accounted for 60 to 70 percent of total sales.

West German-United States Trade

West Germany continued to be an important market for U.S. agricultural products in 1978--second only to Japan. West German imports from the United States totaled \$2.1 billion, a slight increase over the level in 1977. Oilseeds and meals, grain, rice, and tobacco accounted for 75 percent of the value of U.S. agricultural exports. The \$133 million reduction in grain earnings was offset by larger sales of oilseeds and animal feedstuffs (+\$70 million), fruits and vegetables (+\$26 million), and tobacco (+\$38 million).

The United States is the leading foreign supplier to West Germany of soybeans, sunflower seed, shelled peanuts, corn and corn byproducts, high protein wheat, rice, tobacco, alfalfa meal, tallow and greases, and certain horticultural products. However, the share of West German agricultural imports originating in the United States declined to 10.3 percent in 1978. This decline can be attributed to greater competition from South American oilseed suppliers and increasing West German dependence on exports from other EC members. Last year's record grain harvest appreciably dampened West German demand for U.S. grains, especially corn.

Oilseed and oilseed meal accounted for almost half of the U.S. value of German agricultural imports in calendar year 1978. Soybean tonnage advanced to 2.78 million metric tons (77 percent of market), while soybean meal imports jumped 54 percent to 693,000 metric tons (41 percent of market). Larger animal protein requirements contributed to this rise in demand, but the main stimulus was the attractive DM prices for soybeans and soybean meal, which dropped to their lowest levels in several years.

West German imports of other U.S. animal feedstuffs in 1978 continued their upward trend of recent years. Corn gluten feed accounted for almost \$100 million of feed purchases. Imports of U.S. alfalfa meal grew to 119,000 metric tons in 1978 (35 percent of total German imports of this feed ingredient). This U.S. product first arrived in the German market in 1975 and by 1977 the United States had become the leading supplier.

West German purchases of U.S. sunflower seed advanced sharply last year to 503,000 metric tons, an increase of nearly four-fifths over the level in 1977. U.S. sunflower seed made rapid gains in the West German oilseed market in the past 3 years, as importers increasingly shifted to buying more seed imports. However, the U.S. share of West Germany's sunflower seed imports declined to 76 percent, from a high of 93 percent in 1977, despite expanded U.S. seed deliveries because imports from other sources rose far more sharply. Also, Argentina's entry as a major seed exporter was another factor.

West Germany's record grain crop last year had a substantial impact on U.S. corn. German imports of U.S. corn totaled 2.28 million metric tons in 1978, their lowest level in 6 years. U.S. corn, imported under a variable levy system which more than doubled its world price, was increasingly displaced in commercial feeds by less costly EC grains and imported grain substitutes. However, the United States continued to be the primary corn supplier in 1978, even through its market share declined 11 points to 78 percent, as more levy-free corn was brought in from France.

West Germany continued to be a leading buyer of U.S. unmanufactured tobacco with purchases totalling \$183\$ million last year. Tonnage, at 43,000 metric tons, was only slightly higher than in 1977, but higher prices made import value rise almost 26 percent.

West German agricultural product exports to the United States in 1978 reached \$300 million, a 55-percent increase over 1977. Wine represented one-third of the total export value, while beer (10 percent), cocoa products (21 percent), and miscellaneous food preparations (9 percent) comprised the other major commodity groups. Increased export value was the result of larger volumes of beverages and cocoa products, coupled with DM appreciation.

Outlook For West German-United States Trade

West German imports from the United States in 1979 are expected to be up slightly from last year's \$2.1 billion. Oilseeds and oilseed meals will continue to be the largest imported commodities. German demand for U.S. soybeans and soybean meal was strong in the first quarter of 1979, with South American supplies not due to arrive until later in the year. However, for the year, volumes of both commodities will likely register only moderate gains over the level in 1978. Growth of West Germany's livestock and poultry sector is expected to taper off later in the year, and the use of low-protein grain substitutes is being restricted in the EC this year.

Little change is seen in West German demand for other animal feedstuffs as more domestic grains are being fed to animals this year. West German reliance on U.S. feed and alfalfa meal have increased significantly in recent years and will probably continue at or near 1978 levels.

West Germany's grain utilization for feeding is recovering and is expected to advance sharply in 1979 because of this Spring's unsatisfactory grassland development and higher prices for nongrain feeds. These factors, when combined with the damage to winter seeded grains, have established German demand for imported corn, and it is expected that U.S. corn imports will approach 1978 levels.

West German U.S. raw cotton purchases have been on the rise since 1976 and last year were valued at more than \$29 million. Demand for the U.S. commodity continues strong in 1979, and the United States could increase its market share further provided enough medium—and high—grade cottons can be supplied at competitive prices.

Table 10-- West German agricultural imports: Value by SITC commodity grouping

SITC	: Commodity Groups	: : 1973	: : 1974 :	: : 1975 :	: : 1976 :	: : 1977 :	: : 1978 :
		:		Million	dollars		
	: : FOOD	:					
0.0	:	: 212.3	189.7	236.5	215.5	253.3	323.8
00	: Live animals		1,323.5	1,535.9	1,664.7	1,857.0	2,118.1
01	: Meat	; 1,442.4	715.6	783.2	1,052.8	1,021.2	1,436.9
02	: Dairy products & eggs	: 678.4	/13.6	103.2	1,002.0	1,021.2	1,430.9
04	: : Cereals	: 1,136.9	1,303.3	1,324.7	1,613.6	1,422.4	1,506.1
05	: Fruits & vegetables	: 2,726.0	2,858.5	3,247.0	3,526.2	3,932.2	4,590.4
06	: Sugar	: 154.7	160.9	281.3	238.1	250.3	319.0
00	. Sugar	. 134.7	10017	20113	25011		
07	: Coffee, cocoa, tea, spices	833.2	947.0	1,070.7	1,540.0	2,724.8	2,727.1
08	: Animal feedstuffs	: 710.4	618.6	622.3	826.3	1,025.7	1,135.0
09	: Miscellaneous food preparations	: 63.7	82.5	103.5	124.5	155.7	194.8
	:						
11	: BEVERAGES	467.9	416.0	534.7	580.1	656.7	839.9
	1						
	: AGRICULTURAL RAW MATERIALS						
		:					
121	: Tobacco, unmanufactured	: 264.1	165.2	296.9	352.8	392.8	490.9
122	: Tobacco, manufactured	: 26.3	30.5	38.3	46.6	69.4	92.2
21	: Hides & skins	: 295.7	291.3	310.9	414.1	437.6	472.4
22	: Oilseeds	: 815.7	1,206.7	1,164.7	1,105.3	1,438.3	1,372.5
	:	:					
231.1	: Natural rubber	: 123.8	169.8	114.0	154.8	181.4	198.1
261-265	: Natural fibers	: 612.5	639.3	579.8	783.0	743.7	785.1
29	: Crude animal & vegetable material, n.e.s.	: 658.4	773.2	869.7	934.9	1,122.5	1,321.9
4	: Oils & fats	: 374.4	733.0	506.4	433.2	573.8	626.9
	:	:					
	: TOTAL 1/	: 11,596.8	12,624.6	13,620.5	15,606.5	18,258.8	20,550.8
	:	:					

Table 11-- West German agricultural exports: Value by SITC $_{\mathbf{c}}$ ommodity grouping

SITC	: Commodity Groups	: 1973	: 1974	: 1975			: 1978 :
	:	:		W/11/	dollars		
	:	:		Million	dollars		
	: FOOD						
	:						
00	: Live animals	255.9	154.3	281.7	224.0	192.4	253.
01	: Meat	: 230.2	297.6	424.1	453.4	619.0	742.
02	: Dairy products & eggs	: 500.5	752.9	890.0	875.2	1,152.1	1,438.
		:					
04	: Cereals	: 396.0		521.6	593.3	626.8	662.
05	: Fruits & vegetables	: 175.7		232.1	279.8	352.6	412.
06	: Sugar	: 102.2	210.1	189.1	201.1	324.4	357.
	:	:				102 /	(10
07	: Coffee, cocoa, tea, spices	: 148.6		213.5	299.5	481.4	619.
08	: Animal feedstuffs	: 446.9		311.8	400.8	505.1	516.
09	: Miscellaneous food preparations	: 92.8	134.5	138.7	143.3	214.6	283.
11	: : BEVERAGES	: 181.0	182.4	233.2	308.0	399.8	442.
11	BEVERAGES	; TOT * (102.4	233.2	300.0	399.0	442
	: AGRICULTURAL RAW MATERIALS	:					
	. AGRICOLITORAL RAW PATERTALS						
121	: Tobacco, unmanufactured	: 10.8	7.7	5.7	5.9	9.9	12.
122	: Tobacco, manufactured	: 66.3	79.6	113.3	136.4	186.6	250.
21	: Hides & skins	: 86.0			118.4	127.9	170.
22	: Oilseeds	: 36.9	36.2	13.6	10.1	23.0	27.
	:	:					
231.1	: Natural rubber	: 0.6		0.6	1.7	2.2	2.
61-265	: Natural fibers	: 120.0		106.1	132.0	140.0	146.
29	: Crude animal & vegetable material, n.e.s.	: 146.5		181.3	218.2	277.8	293.
4	: Oils & fats	: 289.2	583.2	556.3	455.1	633.9	679.
	:	:					
	: TOTAL <u>1</u> /	: 3,286.]	4,168.9	4,486.0	4,856.2	6,269.5	7,313.

 $[\]underline{1}/$ Column figures may not exactly add to this total because of rounding error.

Source: United Nations Trade Data for 1973-77. 1978 data compiled from official trade statistics of West German Federal Statistical Office, Weisbaden. 1978 Deutsche mark values converted to dollars at rate of 2.0086 DM per dollar.

Table 12--West German agricultural imports from the United States: Value by SITC commodity grouping

SITC	: Commodity Groups	: 1973 :	: 1974 :	: 1975 :	: : 1976 :	1977	: 1978 :
	:	:		Million	dollars	-	
	: : FOOD	:					
	:	:					
00	: Live animals	: 0.3	0.3	0.4	0.4	0.8	1.3
01	: Meat	: 29.3	16.8	15.7	14.9	21.7	19.3
02	: Dairy products & eggs	: 0.2	0.5	0.4	0.5	0.6	0.7
04	: Cereals	: 452.3	458.0	511.5	563.2	503.6	370.9
05	: Fruits & vegetables	: 65.1	80.1	92.3	121.7	125.1	150.3
06	: Sugar	: 3.5	2.3	6.6	2.2	3.4	9.
		:					
07	: Coffee, cocoa, tea, spices	: 0.5	0.4	0.4	0.3	1.1	2.
08	: Animal feedstuffs	: 209.7	131.0	108.9	190.1	261.9	308.
09	: Miscellaneous food preparations	: 3.0	2.8	5.0	7.9	5.9	7.
	:	:			0.5	7.0	8.
11	: BEVERAGES	: 11.3	13.0	10.3	9.5	7.3	0.
	:	:					
	: AGRICULTURAL RAW MATERIALS	1					
121	: Tobacco, unmanufactured	: 112.3	51.3	117.6	139.8	145.6	183.
122	: Tobacco, manufactured	: 2.0	1.9	1.7	1.8	2.3	3.
21	: Hides & skins	: 38.8	42.5	37.2	56.7	75.0	75.
22	: Oilseeds	: 451.8	723.5	626.0	614.8	832.5	855.
		:					
231.1	: Natural rubber	: 0.1	0.1			0.1	
61-265	: Natural fibers	: 44.2	40.6	24.4	13.5	23.4	36.
29	: Crude animal & vegetable material, n.e.s.	: 11.1	12.9	15.1	18.9	21.7	26.
4	: Oils & fats	: 38.6	58.4	29.6	42.0	55.0	54.
	:	:					
	: TOTAL <u>1</u> /	: 1,474.1	1,636.4	1,603.1	1,798.2	2,087.0	2,114.
		:					

Table 13--West German agricultural exports to the United States: Value by SITC commodity grouping

SITC	: Commodity Groups	:	1973 :	1974	: 1975	:	1976	: 19	977 :	
	:	-:	:		:	:_		:	- :	
					Mill	ion de	ollars -	_		
					112.1	ZOIL G	011410			
	: FOOD									
	:	;								
00	: Live animals	:	0.1	0.2	0.		0.2		1.0	0
01	: Meat	:	2.2	1.9	0.		0.7		0.7	0
02	: Dairy products & eggs	:	7.1	12.3	2.	6	4.7		4.3	4
	:	:	0 /	0.0		7	2 0		, ,	6
04	: Cereals	:	2.4	2.9	2.		3.8		4.6 LO.1	16
05	: Fruits & vegetables	:	9.8	16.5	15.		14.1		7.6	14
06	: Sugar		0.7	1.5	2.	T	1.7		/ . 0	14
07	: Coffee, cocoa, tea, spices		20.2	16.8	14.	4	20.3		30.6	71
08	: Animal feedstuffs		6.9	9.3	4.		6.7		4.9	7
09	: Miscellaneous food preparations		0.8	1.2	0.		1.0		11.2	27
0,5	:	:								
11	: BEVERAGES	:	52.2	48.2	52.	5	77.1		96.1	130
	:	:								
	: AGRICULTURAL RAW MATERIALS	:								
	:	:								
121	: Tobacco, unmanufactured	:		0.1	0.				0.4	1
122	: Tobacco, manufactured	:	0.2	0.2	0		0.3		0.5	0
21	: Hides & skins	:	1.2	0.7	0		1.0		1.3	1
22	: Oilseeds	:	0.1		0	2	-		0.1	-
001 1	:	:								
231.1	: Natural rubber	:					0.7		0.6	0
51-265	: Natural fibers	:	0.8	0.3	O . 7 .		10.2		20.6	17
29	: Crude animal & vegetable material, n.e.s. : Oils & fats	:	11.0	11.4	3.		10.2		1.2	1
4	: Ulis @ lats		0.0	2.9	3.	_	1.1		1	Τ.
	: TOTAL 1/		116.3	126.4	108	5	143.6	1	95.8	300
	. 1010H 1/		110.0	120.4	100	_	1-7-0	_		300

 $[\]underline{1}/$ Column figures may not exactly add to this total because of rounding error.

Sources: United Nations Trade Data for 1973-77. 1978 data compiled from official trade statistics of West German Federal Statistical Office, Weisbaden. 1978 Deutsche Mark values converted to dollars at rate of 2.0086 DM per dollar.

Table 14--Selected West German agricultural imports from the United States

SITC	Commodity	: 1973	1974	1975 :	1976	1977	1078
2				**			
		**	TTU	-MILLION GOLIARS-			
.,	Corn Wheat Rice	: 272.2 : 90.3 : 17.3	346.0 47.1 36.2	367.0 101.3 28.7	428.1 54.9	397.1	260.7
		•• •		0	32.1	36.4	41.4
** ** **	Soybean meal Corn gluten feed	: 148.1 : 24.1	67.0	60.0	90.8	106.1	144.7
**							
	Fur skins, raw	27.4	38.7	34.9	48.6	0.99	67.7
	Soybeans Sunflower seed	: 421.4 : 26.3	686.3	588,5	547.2	740.7	694.8
• ••		** •			7:10	9.//	138.6
** *	Cotton, raw	32.2	23.2	10.7	5.1	16.7	0

Table 15-- Selected West German Agricultural imports from the United States

SITC	: Commodity	1973	1974	: 1975	1976	1977	1978
04	,			: 1,000 metric tons	c tons		
Ç	: Corn : Wheat : Rice	2,628	2,392 209 66	2,354 483 64	2,976 276 87	2,890 289 80	2,277 378 88
	Soybean meal Corn gluten feed	; 729 ; 191	354	370 201	480	449	693
17	Fur skins, raw		Ţ	T	quest	Н	
22	Soybeans Sunflower seed	2,365	2,803	2,316	2,523	2,577	2,781
263	Cotton, raw	: : 41	19	σ		1 (500

AGRICULTURAL EXPORTS UP 16 PERCENT IN FIRST 9 MONTHS

Agricultural exports rebounded strongly in June, as foreign demand for U.S. farm products accelerated. Total value during June reached \$2.76 billion, compared with \$2.5 billion in May and \$2.64 billion in June 1978. Cumulative farm product exports since last October increased to \$23.8 billion, 16 percent above exports the first 9 months of fiscal year 1978. Increases from October through June were brought about by gains in animal products, cotton, tobacco, oilseed products, grains and feeds, and fruits and vegetables.

Most export value increases stemmed from higher commodity prices. Tonnages shipped rose for most products, including corn, soybeans, rice, sunflower seeds, cotton, to-bacco, feed ingredients, tallow, and hides.

From October through June of the current fiscal year, the agricultural trade surplus widened from \$10 billion to \$11.5 billion. Continued trade at current rates would result in a surplus of over \$15 billion during fiscal year 1979.

About 37 percent of all U.S. agricultural exports went to Asian countries in the first 9 months of fiscal 1978 versus a 34-percent share the previous year. The proportion going to Western European countries declined slightly, however. Larger shipments to Japan, China, Korea, and Taiwan accounted for much of the export gains to Asia.

Wheat exports during June surged to 2.85 million tons from a 2-million ton monthly average for January through May. Fiscal year 1979 wheat exports, at 21 million tons, are nevertheless slightly behind year-earlier levels. Larger wheat shipments to Asia, Western Europe, and Mexico almost offset substantial declines to South America (down 39 percent to 2.5 million tons), North Africa (down 42 percent to 1.3 million tons), and the U.S.S.R. (19 percent lower at 2.2 million tons). Wheat exports to Asia rose about 25 percent above last year's level to 10 million tons, chiefly because of increased exports to China.

U.S. wheat's export value thus far this year was 11 percent above the value during 1977/78. Prices averaged almost \$139 per metric ton versus \$119 a year earlier. Export unit values during June averaged \$143.78, compared with \$127.18 in June 1978.

Rice exports from October through June of 1978/79 totaled nearly 1.9 million tons, 11 percent ahead of the previous year's pace. Value gained only 8 percent to \$687 million due to somewhat lower prices. Over half of all U.S. rice exports went to Organization of Petroleum Exporting Countries, primarily Iran (271,000 tons), Indonesia (181,000 tons), Saudi Arabia (163,000 tons), Iraq (134,000 tons), and Nigeria (120,000 tons).

Feedgrain exports during June set a new monthly record, over 6.1 million tons, valued at \$712 million. The U.S.S.R., second largest U.S. market for feedgrains, imported nearly 1.3 million tons. Japan took over 1 million tons in June, bringing the 9 month total to 8.13 million tons in fiscal 1979. China, Korea, and Taiwan were also large importers. Feedgrain export gains can be partly attributed to increased demand for corn. Corn export volume for October-June 1978/79 was 6 percent above the volume a year earlier; value rose 11 percent, with prices averaging \$108 per ton versus \$103 the previous year. June prices averaged nearly \$117 versus \$111 in June 1978.

Soybean exports in June dropped to their lowest monthly level since September 1978, as South American crops became available on world markets. Cumulative soybean exports from October through June 1978/79 were 17 million tons, 3 percent above last year. Soybean prices averaged about \$30 per ton higher. Value rose 15 percent to \$4.56 billion. Increased exports to the U.S.S.R., Taiwan, and Korea were offset by reduced shipments to Western Europe, Japan, and Mexico.

This year's strong growth in vegetable oil exports was the result of increased soybean oil shipments, which increased 14 percent in volume and one-third in value. Iran took the largest amount, 156,000 tons or about 20 percent of the total shipped, followed by India and Pakistan.

Dried pulse exports were credited for most of the increase in vegetable shipments during the first 9 months of 1978/79. Dried lentil exports—mainly to Algeria—showed a sixfold increase to 35,000 tons. Dried pea tonnage almost tripled year-earlier levels, with heavy shipments going to Taiwan, the United Kingdom, Colombia, Venezuela, Japan, Brazil, and Iran.

Table 16--Agricultural, nonagricultural, and total trade balance

Item	Octobe	er-June	Jι	ine
. Trem	1977/78	1978/79	19 78	1979
		Million	dollars	Million (committee) (committee) and committee (committee) (committ
Agricultural exports	76,300	23,798 99,816 123,614	2,640 9,622 12,262	2,761 12,320 15,081
Agricultural imports	112,311	12,330 129,081 141,411	1,149 13,476 14,625	1,507 15,996 17,503
Agricultural trade balance		11,468 -29,265 -17,797	1,491 -3,854 -2,363	1,254 -3,676 -2,422

Table 17--Export quantities of selected commodities, October-June 1977/78 and June 1978 and 1979

Commodity	Octob	er-June	j	lune
Conuncalty	1977/78	1978/79	1978	1979
:		1,000 in	etric tons =	-
Animal products:				
Fats, oils, and greases	1,006	978	126	122
Meats and meat products	302	298	33	38
Poultry meat, fresh or frozen:	141	149	12	18
Dairy products	74	77	12	7
Grains:				
Wheat and products	23,374	22,057	3,173	2,984
Feedgrains and products:	40,962	42,139	5,809	6.149
Rice	1,707	1,897	328	156
Blended food products	126	151	4	20
Oilseeds and products:				
Soybeans	16,639	17,113	1,726	1,112
Sunflower seed	752	1,271	65	80
Protein meal	4.939	5.045	518	510
Vegetable oils and waxes	1,143	1,203	125	180
Other:	-,	,		
Fruits and preparations	1,228	1,139	160	125
Vegetables and preparations	915	1,028	141	142
Tobacco, unmanufactured	210	242	14	12
Cotton, excluding linters	1,003	1.041	121	141
Feeds and fodders	1,901	2.122	264	405
	-,	- 9	≥ 0 - F	103
Total	96,422	97 ,9 50	12,631	12,201
	,0,722	77,9750	12,001	129201

Table 18--U.S. agricultural exports: Value by commodity, October-June 1977/78 and 1978/79 and June 1978 and 1979

	Octobe	r-June	: Change	Ju	ne	: Change
Commodity	1977/78	1978/79	Change	19/8	1979	: Change
:	Million	dollars	Percent	Million	dollars	Percent
: Animals and animal products: :						
Dairy products	122	87	-29	14	12	-14
Fats, oils, and greases:	425	5 1 5	+21	57	70	+23
Hides and skins, including fur- :						
skins:	644	1,037	+61	65	102	+57
Cattle hides, whole:	405	660	+63	50	80	+60
Furskins:	199	315	+58	9	15	+67
Other hides and skins:	40	62	+55	6	7	+17
Meats and meat products:	496	632	+27	61	85	+39
Poultry and poultry products:	251	275	+10	24	33	+38
Other	174	217	+25	22	25	+14
Total animals and animal pro- :						
ducts	2,112	2,763	+31	243	327	+35
Cotton, excluding linters	1,293	1,477	+14	154	197	+28
Feeds and fodders, excl. protein : meal:						
Corn byproducts	168	234	+39	23	51	+122
Alfalfa meal		37	+28	5	7	+40
Other		290	+36	26	45	+73
Total feeds and fodders, excl. :	214	270	, 50			., -
protein meal	411	561	+36	54	103	+91
procent mear	711	301	, 50	34	103	,,,_
Fruits and preparations	709	756	+7	97	93	-4
:						
Grains and preparations: :						
Feedgrains, excluding products:		4,504	+8	640	712	+11
Rice		687	+8	129	56	- 57
Wheat and products		3,096	+10	408	434	+6
Other:		154	+1	13	20	+54
Total grains and preparations:	7,751	8,441	+9	1,190	1,222	+3
Nuts and preparations	220	354	+61	17	29	+71
Oileands and products:						
Oilseeds and products: :	547	601	+24	5.0	108	+83
Cottonseed and soybean oil:		681	+24	59 468		- 32
Soybeans		4,557		468	318	
Protein meal		1,105	+23 +10	109	111	+2
Other		677	+10	68 704	49 506	- 28
Total oilseeds and products:	6,039	7,020	+16	/04	586	-1 7
Tobacco, unmanufactured	855	1,092	+28	53	54	+2
Vegetables and preparations		593	+19	69	71	+3
Other		741	+19	59	79	+34
CILCL SASSASSASSASSASSASSASSASSASSASSASSASSAS	. 024	/ 71	11)	39	19	134
Total agricultural exports:	20,513	23,798	+16	2,640	2,761	+5

Table 19--U.S. agricultural exports by regions, October-June 1977/78, 1978/79, and June 1978 and 1979

/T WORSON				חוות	Change	
	1977/78	1978/79	1978	1979	October-June:	June
•• ••		Million dollars	dollars		Percent	††
Libertores Historia	6 673	7 7.06	200	277	7	,
MEDICALLI LILATORO e e e e e e e e e e e e e e e e e e	0 / 0 6 0	0646/	00/	000	7T+	Ω
European Community (EC,-9)	5,193	5,894	551	535	+13	-3
Other Western Europe	1,480	1,602	157	130	8+	-17
Eastern Europe and U.S.S.R.	2,185	2,188	355	416	!	+17
Eastern Europe	029	980	128	123	95+	+-
U.S.S.R.	1,496	1,208	227	293	-19	+29
() ()	770	0	0	0	Š	7
ASIA	0,944	78/60	8/3	1/6	470	+11
West Asia	934	1,069	164	134	+14	100
South Asia	451	679	43	52	9	+21
China, mainland	197	713	94	52	+262	+13
Japan	3,209	3,814	356	401	+19	+13
Korea	745	1,073	81	120	77+	+48
Taiwan	545	753	78	108	+38	+38
Other East and Southeast Asia	863	881	105	104	+2	1
: Latin America and Caribbean	1,912	2,351	299	286	+23	4-
Brazil	308	276	61	12	-10	-80
Mexico	459	693	91	73	+51	-20
Caribbean	347	407	36	48	+17	+33
Central America	188	185	25	23	-2	00 1
: Canada, excluding transshipments	1,147	1,257	155	141	+10	61
Canadian transshipments	402	504	83	98	+25	+18
Africa	1,133	1,095	155	167	e	48
North Africa	670	605	101	100	-10	##
Other Africa	463	067	54	68	2	+26
Oceania	117	124	12	17	9	+42
Total 2/	20,513	23,797	2,640	2,761	+16	7

 $\frac{1}{2}$ / Not adjusted for transshipments. $\frac{2}{2}$ / Totals may not add due to rounding.

Table 20--Adjusted U.S. agricultural exports by regions, October-June 1977/78 and 1978/79

	0c	tober-Ju	ne
Region 1/	1977/78	:	1978/79
:	<u>Mil</u>	lion dol	lars
Western Europe	6,898 5,298 1,600		7,742 5,997 1,745
Eastern Europe	718		1,002
U.S.S.R	1,542		1,287
Asia West Asia South Asia China, mainland Japan Other East and Southeast Asia	7,003 941 457 205 3,243 2,157		8,884 1,092 510 728 3,846 2,707
Oceania	116		124
Africa North Africa Other Africa	1,165 697 468		1,103 609 494
Latin America and Caribbean	1,914		2,351
Canada: In storage	1,157		1,285
: Total:	20,513		23,798

^{1/} Adjusted for transshipments through Canada.

Table 21--U.S. wheat exports: Quantity and value by region, October-June 1977/78 and 1978/79

Parton 1/	Qua	ntity	· V	alue
Region <u>1</u> /	19 77/78	1978/79	1977/78	1978/79
	1,000 m	etric tons	Millio	n dollars
estern Europe 2/	2,422	2,433	291	337
EC-9		1,737	220	239
Other Western Europe		696	71	98
astern Europe, excl. U.S.S.R	429	113	47	15
S.S.R	2,741	2,225	335	296
sía	8.058	9.989	960	1,386
West Asia	,	1,676	213	232
South Asia	,	1,337	121	184
China, mainland	,	1,624	36	210
Japan	2,323	2,380	281	339
Korea	1,183	1,228	139	171
Taiwan	449	503	54	73
Other Asia	945	1,241	116	177
frica	3,475	2,438	401	343
North Africa	2,470	1,328	284	186
Other Africa		1,110	116	157
atin America and Carribean	4,954	3,782	593	537
Brazil	2,263	935	267	128
Mexico	252	856	27	119
Venezuela	546	541	69	78
otal	22,079	20,979	2,627	2,913

^{1/} Adjusted for transshipments through Canada. 2/ Not adjusted for transshipments through Northern European ports.

Table 22--U.S. corn exports: Quantity and value by region, October-June 1977/78 and 1978/79

Region 1/	Quan	tity	. Va	lue
:	1977/78	1978/79	1977/78	1978/79
:	1,000 Me	tric tons	Million	dollars
Western Europe	12,404	11,256	1,253	1,194
EC-9 2/:	7,746	6,928	782	737
Other Western Europe	4,658	4,328	471	458
Greece	797	822	78	86
Portugal	1,315	1,465	135	155
Spain:	2,365	1,955	241	207
:	2 522	2 620	256	394
Eastern Europe, excl. U.S.S.R	2,532	3,639	34	354
Czechoslovakia	296	330 821		89
German Democratic Republic:	407		43	
Poland	1,419	1,070	138	114
Romania:	127	725	10	76
Yugoslavia	0	632	0	73
U.S.S.R	8,811	6,082	926	653
: Asia	9,274	13,495	964	1,478
West Asia:	543	586	56	64
China, mainland:		2,718		287
Japan:	6,427	6,408	665	707
Korea:	1,163	2,131	123	232
Taiwan	1,105	1,621	116	185
Other Asia:	36	31	4	3
:				
Africa	907	842	93	93
North Africa:	693	672	70	74
Other Africa:	214	170	23	19
Canada	229	457	21	45
	229	155		16
In storage, Canada:		133		10
Latin America and Caribbean	1,566	1,908	166	213
Brazil:	96	914	11	97
Mexico:	827	410	85	47
: Total:	35,723	37,834	3,678	4,086

 $[\]frac{1}{2}$ / Adjusted for transshipments through Canada. Not adjusted for transshipments through Northern European ports.

Table 23--U.S. soybean exports: Quantity and value by region, October-June 1977/78 and 1978/79

		,		value
1 110 PM	1977/78	1978/79	1977/78	1978/79
	1,000 metric	etric tons	million	n dollars
Western Europe $\underline{2}/$	9,761 7,826 1,935	9,607 7,571 2,036	2,310 1,852 458	2,540 2,004 536
Eastern Europe, excl. U.S.S.R	436 192 115	479 238 176	100 39 27	135 67 50
U.S.S.R	780	1,039	210	281
Asia	4,789	5,076	1,144 90	1,366
Japan	3,278	3,167	785	858
Korea	176	336	77	92
Taiwan Other Asia	693 201	954 105	163 46	252
Oceania	15	3/	е	3/
North Africa Egypt	111	20 20	25	9
Latin America and CarribeanBrazil	568 435 0	607 412 78	142 108 0	154 103 20
Canada	179	266	42	70 5
Total	16,639	17,113	3,976	4,557

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TABLE 25--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY

TABLE 25--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

000000000000000000000000000000000000000				لعة			JUNE		
I TOOMEOO		: 77/78	_	77/78 1,000 DOL. 1,	78/79 1/: 1.000 DOL.	1978 1978	1979 17	VALUE 1978 1,000 DOL. 1,	UE 1979 1/ 1,000 DOL.
HIDES AND SKINS, INC FURSKINS CATTLE HIDES, WHOLE FURSKINS OTHER		189011	18,642	643,675 404,579 199,251 39,845	1,036,893 660,423 314,669 61,890	2,077	1,964	64,779 50,122 9,407 5,251	102,123 79,534 14,604 7,985
OTHER ANIMAL PRODUCTS HAIR, ANIMAL, EX WOOL OR FINE HAIR SAUSAGE CASINGS WOOL, UNMANUFACTURED, INC FINE HAIR OTHER		3000 3000 3000 3000 3000 3000 3000 300	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	90,640 2,512 17,497 25,117 45,514	113,556 3,908 18,633 30,013 61,002	33461	8 4 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10,581 253 1,494 2,555 6,265	13,124 721 2,457 2,967 6,979
EGETABLE PPODUCTS	1	9 2	:	18,401,147	21,034,172	8 8	1	2,397,289	2,434,097
COTTON, UNMANUFACTURED COTTON, RAW LINTERS	333	1,048,088 1,002,626 45,462	1,084,828 1,041,467 43,361	1,503,373 1,293,329 10,044	1,488,262 1,477,477 10,785	127,802 121,063 6,739	146,211 141,267 4,944	155,578 154,159 1,420	199,064 197,160 1,904
FRUITS AND PREPARATIONS	1		8 8	708 4724	V	i	•	, C	704-10
CANNED	E :	- 0	104,926	85,865	78,877	14,450	6 + 4 + 9	8 + 8 9 2	4 4 9 8 2
CHERKLES FRUIT MIXTURES	= F Σ Σ	16	7957	5,802	טר ענו	4 4		5 4 4 4	1 = 379
PEACHES	E	-	• 51	32,584	25,541	~	1,554	· 00	996
PEARS PINEAPPLES	⊢ ⊢ Σ ≥.	39844	36°	2ª350 8°126	1,618	M C	195	219	191
ER	E	0	2,17	10	10,161	4	1,495	\$25	1,248
DRIED	F F	Ę	6964	114,415	91+152	M (49769	22	8 9 0 3 5
GRAPES (RAISINS)	ΕΣ	0	12,293	524677	28,064	0 4	1 + 29 R	0.00	3 084
CTHER	E	9 9 2	9,11	14	16,112	9		1,18	1,214
TRESH ADDIES	F F	9	122.543	372,599	437,263	8 1	113,688	4 6	60,153
BERRIES	- Ε	1494	13,82	11,0020	11,935	3+020	- 01	9 0 4	1,654
GRAPEFRUIT	E W	S.	937	54,814	73,596	4	13,397	930	6,187
CRAPES FIMONS AND TAMPS	⊢ ⊨ Σ ≥	6696	59,472	399626	40,367	391	C I	600	α
CRANGES, TANGERINES, & CLEMENTINES		7	72	184 365	118,863	2 2	36,657	472	18.564
PEARS	F	2896	100	11,106	13,288			9	360
	Σ :	8898	74967	4	41,804	41,1	-	-	15,494
CONDITION OF THE PROPERTY OF T	HCL	91 00	96	118,723	128,083	296	∞ €	6,13	17,812
TO A	HUL	22227	022940	74.624	77.272	101	N W	7 0	11.625
CTHER	HCL	58691	6973	29,968	32 63 50	86.566	95.437	4.548	4 = 273
FROZEN FRUITS	M	8 9	9,19	69504	7,824	- 64		00	19174
OTHER	Ξ	<u>ء</u>	6	10,618	13,186	N	19473	Pro	1,271
NUTS AND PREPARATIONS	1 :	11 (11	220,132	00 1	1 1	9 9	P 1	29,047
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	<u> </u>		4 4	4 9 13		110	16,731	220	150521
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))			1061	Z # 33) 	ļ	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ONIINO

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N 0 0 0 0 0 0 0 0 0	ANE PREPARATIONS	1	•	4	•75' •44	,441,441		•	•189•6	221,
V 56326 S S S S S S S S S	GRAINS AND PRODUCTS GRAIN EO O GRAINS	⊢ ⊢ Σ Σ	0,961,95 0,684,5	2,138,63 1,911,15	•136 •59 •152 •81	* 554.21 * 55.5 * 55.54 * 57.5	9 6 6 4 5 d 4 6 d	14° 477°	43 4 9	
W 15-72-25 15-64-16 15-64 15	BARLEY	¥.	55349	183,27	51,97	22,72	91,55	4-916	9.9	
N	CORM	<u>}-</u>	5,722,7	7.834.67	,678.67	•085•81	+434+73	*828 •21	n3 • 6	
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Mail	PALT AND FLOUR, INC BARLEY MALT	Σ		11,662	5 4 4 3		200	200	765	385
MY 77420 64127 14718 14111 4.826 11.859 H31	CORN GPITS AND HOMINY	¥	5.	10,862	2 . 3R	10	13	2,19	208	
MI	CORNMERL	⊢ !	4	64,127	4 ,71	h	.22	1,36	Φ (
Mail	CORN STARCH	Σ \$	•	210/83	0 × 6	0 0	4 4	2 × ×	•	•
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MI 13596 20 534-641 60.764 20.3575 17.696 91.750 4		¥.	9707.	,896,71	36,21	87,39	28,19	56,11	28.8	5
MI	WILLED	₽ ;	433948	+559+26	34.64	96.76	11395	17,69	1 + 7	9
	BECONSTS SHEAT	E 2	0,522 0,575.5	258955	68 462	67479	89971	55475	- X X X X X X X X X X X X X X X X X X X	4 3: 4 3:
MI 735,338 566,624 137,374 123,334 127,856 85,278 25,691 2	FFOUNCIS WHEAT	- -	0 40 40 40	7.979.46	*626 34°	* - 70 * 7 T	964.69	846.93	77.	
NT 257,075 279,296 46,104 59,449 29,677 19,142 5,762 12,67 19,146 1,672	FHEAT FLOUR	. Σ	730,93	565,462	137,97	123,33	127,85	85,27	25,6	20.
N	RAPPUCT	E	0	270,296	46,19	59.74	29,87	9,14	5 .7	4
MT 125,813 151,314 47,215 64,520 5,672 20,744 11,267 MT 70,975 75,574 61,141 5,977 561,455 5,145 5,1	BAKERY PRODUCTS	⊢ ⊷ ! ≥	4	1,145	7,96	~ :	20	12	0	
Transference	BLENDED FOOD PRODUCTS	Σ.	φ.	151,314	7,921	5 0	 	\$ 0 6 0	2	•
Transfer		!	i i	t t	× × ×	NI.	•	î	0 * * * *	•
FRENONS.LUPINES.FTC MT 1.356.561 15.574 16.161 25.549 5.194 5.519 5.509 5.2400 5.2001 15.5549 5.2540	EEDS AND FODDEPS, EX OIL CAKESMEAL	!	1	1	10,473	61,35	1	1	3,64	92,55
PAN CURF	HAY, FODEER, FOOTS, LUPINES, ETC	<u>⊢</u> !	70,92	75,57	6,18	5,90	5,14	6019	36	09
FEO. PREPARED FIG. 1943.5 1433.5 144	CORN PARKOUCHS. PEED	_ ⊢	16456	168911 168.61	68924 46.08	12440	86912	50 4 4	3 4 4 5	1940
FED. PRPARED	ALFALFA PAY CUBES	<u>-</u>	36.02	03.34	34 ± 03 € 03 € 03 € 03 € 03 € 03 € 03 € 03	9 6 3 4	9.11	6.52	91	668
143,439 221180 17,169 3 143,439 221180 17,169 3 17,169 35 17,169 35 17,169 36 17,169 37 17,169 36	FFED	±	13,36	69,71	63,47	2 8 5	500	2,00	7 + 43	• 0 9
	OTHER	!	;	ł	43+43	21,18	'	1	7,16	883
NT 4,939,443 5,145,252 912,373 1,155,46P 517,826 510,371 108,583 11 11 11 11 11 11 11	LSEEDS AND FRODUCTS	8 8	ļ	i	+939+3	45284B9		1	13,97	86.07
N	OIL CAKE AND MEAL	Ψ	•939•40	9845+35	12 + 3	*155 + 4 B	-	10+39	18,58	11, 56
FOR THE PERIOD NATE	SOYREAN OIL CAKE AND MEAL	j j- ≥. 2	9763973	9786994	72.7	* 058 *93	Č 1	55 + 24	73+95 7-4	01969
FD MT 25,547 2,635 5,52) 3A4 297 406 69 80 13 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OILSFEDS	1		1 1	.47.1	• 055 • 12			19,67	2 A
The first column The first c	FLAXSFFD	E	25,54	2,63	5.5	38		4.0	9	9
THE SEED MT 751,511 1,27(4,573 184,878 348,916 64,596 80,138 18,265 2 LEFR SEED MT 2/47,863 2/271,581 2/19,737 13,443 2/43,491 8,974 2/21,277 MT 2/47,863 2/271,581 2/19,737 11,471 15,473 1,423 2,912 MT 2/47,863 2/271,581 2/19,77 11,471 12,423 2,912 MT 2/47,863 1,202,829 70,6241 822,438 125,158 181,418 80,242 12 MT 25,926 17 25,929 70,6241 822,438 125,158 181,418 80,242 12 MT 25,922 15,907 15,153 15,153 15,153 15,153 15,154 15,125 2,912 MT 25,922 15,153 15,153 15,153 15,155 28,642 16,125 25 MT 25,922 15,175 15,17	SCYBEANS	E.	6 +639 +36	+113+09	,976,2	• 556 • 76	,726	+112+18	68,15	17,80
The first column The first c	SUNFICEED SEED	F F	01,651	121/1951	20 4 30 4 30 4	9.0	4	0 + 1 5	8 4 2 6	26,550
AND WAXES MT 1,142,735 1,202,829 7,17,34" 17,34" 17,34" 1,421 1,423 2,912 ILL AND WAXES MT 1,142,735 1,202,829 70,241 822,438 125,158 181,418 80,242 12 SISTED OIL MT 252,975 236,913 151,533 153,133 28,643 28,642 16,125 25 WT 23,665 38,422 14,097 23,94 401 1,163 257 MT 710,217 8U8,855 395,756 528,937 138,088 43,117 81 MT 36,321 13,175 33,592 12,073 4,547 243 4,891 SUBSTANCES MT 32,228 39,815 29,611 37,122 4,418 4,399 4,475	BASI	- F	7447.85	1271.38	7219.6	4 1	/43	8.7	121.27	5.140
AND WAXES MT 141424735 142624829 790.241 8224438 1254158 1804418 804242 12 SECOND TO THE SECOND SEC		¥	65,33	32,44	1793	246	13	• 42	2,91	840
TL 26,086 37,153 26,87P 38,076 3,194 5,548 4,199 28,5EED OIL MT 252,275 236,913 151,653 153,133 28,643 28,642 16,125 2 257 259 4 401 1,125 28,756 257 259 4 401 1,125 257 257 259 4 401 1,125 257 257 259 4 401 1,125 257 257 259 4 401 1,125 257 257 259 4 4,011 1,125 257 257 259 2 12,075 4,547 243 4,891 243 4,891 243 24,891 24,891 24,891 2,012 24,891 2,012 24,891 2,012 24,891 2,012 24,891 2,012 24,891 2,012 24,891 2,012 24,891 2,012	La.1	₽-	,142,73	262.P2	30.	943	Š.	1941	0,424	CA
SEED UIL MT 2524275 2564915 1514555 1554155 284445 154125 2 254445 154125 2 2545445 154125 2 2545445 154125 2 2545445 154125 2 2545445 154125 2 2545445 154125 2 254545 154125 2 254545 154121 154121 154125 2 254545 154121 154125 2 254541 154125 2 254541 154125 2 254541 154125 2 24541 154125	CCRM CIL	⊱ ¦ ≥. :	26,08	57,15	26.98	106	ň.	D 9 504	4,19	5 9 5 4 3
FOR STANCES No. 174 136,321 13,175 136,655 70,971 138,688 43,117 8 10.1L MT 710,217 808,885 395,756 528,655 70,971 138,688 43,117 8 10.1L MT 36,321 13,175 33,592 12,073 4,547 243 4,891 11,653	COLLONSEED OIL	- Σ Σ	52,627	36,991	14.0	010	œ.	7. •64 1 - 1 -	6 + 1 2 2 E	20,159
F 01L MT 36,321 13,175 33,592 12,073 4,547 243 4,891 11,653 5,228 59,415 29,611 37,122 4,418 4,599 4,475 CONT.	SOVERAN OTI	Σ.	13,21	20 TA B B E	95.7	, "	C	200	3.1.	87.349
SUBSTANCES FT 94*178 68*211 78*385 67*110 17*202 6*734 11*653 FT 52*228 39*815 29*611 37*122 4*418 4*399 4*475 FONT	PEANLT OIL	Σ	36,32	13,17	33.45	0.7	4	24	4 9 8 9	226
SUBSTANCES PT 32,228 39,815 29,611 37,122 4,438 4,399 4,475 CONT	CTHER	¥.	4,17	31	β. 9 3	+11	-	•73	1,65	7,105
-	PROTEIN SUBSTANCES		2,22	P.1	9 6	•12		•39	447	

AND TEMNESSEE MT 209,927 AND TEMNESSEE MT 136,977 ATIONS MT 16,697 AUCE AND PUREE MT 22,657 AUCE AND CHICK MT 26,652 MT 18,727 MT 18,727 MT 22,657 MT 23,959 MT 153,459 MT 235,658	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77/78 •040 00L• 1• 855•302	78/79 1/:	1978	1979 1/	1978 1988 DOL: 1	1979 1/
PANUFACTURED PA	242 - 197 30 - 160 9 31 - 179 9 31 - 179 9 31 - 179 1 63 9 2 3 6 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.000 DOL. 1. 855,302	448 DOL.			*868 DOL*	100 000
AND FREPARATIONS ED KENTUCKY AND TENNESSEE MT 136,4 MT 136,9 AND PREPARATIONS ES,TOMATO SAUCE AND PUREE MT 111,1 ES,TOMATO SAUCE AND PUREE MT 128,7 MT 128,9 MT 128,9 MT 165,9 MT 165,9 MT 165,9 MT 155,9 ES, EXCEPT SWEET POTATOES MT 153,4 ES, EXCEPT SWEET POTATOES MT 255,6 MT 256,6 MT 25	242.19 30.075 30.075 37 16.29 37 16.39 39 33 36.56 30 94 35 30 1931	5,302					100 000
AND PREPARATIONS ED KENTUCKY AND TENNESSEE AND PREPARATIONS ES, TOMATO SAUCE AND PUREE MT 114,1 MT 41,6 MT 41,6 MT 28,7 MT 114,1 ES, TOMATO SAUCE AND PUREE MT 22,6 MT 25,9 MT 25,9 MT 25,9 MT 25,9 MT 25,9 ES, EXCEPT SWEET POTATOES MT 23,9 ES, EXCEPT SWEET POTATOES MT 235,6 MT 48,9 MT 235,6 MT 235,	27 27 27 27 27 27 27 27 27 27 27 27 27 2		5 0	82	11,535	9.89	3,465
ED KENTUCKY AND TEMNESSEE MT 136,94 ED KENTUCKY AND TEMNESSEE MT 136,94 AND PREPARATIONS MT 41,66 ES,TOMATO SAUCE AND PUREE MT 22,65 ES,TOMATO SAUCE AND PUREE MT 22,65 ES,TOMATO SAUCE AND CHICK MT 26,55 ETAS, INC COR AND CHICK MT 26,55 ES, EXCEPT SWEET POTATOES MT 153,94 ES, EXCEPT SWEET POTATOES MT 235,65 EGTABLES MT 235,65	10 10 10 10 10 10 10 10 10 10 10 10 10 1		51,	2,255	, 1	9,366	20,266
ED KENTUCKY AND TENNESSEE MT 136% AND PREPARATIONS MT 28%7 ES, TOMATO SAUCE AND PUREE MT 22%5 ES, TOMATO SAUCE AND PUREE MT 185%9 BEANS FEAS, INC COR AND CHICK MT 26%5 FEAS, INC COR AND CHICK MT 26%5 THER CUS CUS FEAS, EXCEPT SWEET POTATOES MT 105%4 FES, EXCEPT SWEET POTATOES MT 25%6 FEAS, FACEPT SWEET POTATOES MT 25%6 FEETABLES MT 25%6	163.023 163.023 163.023 163.03 163	7 9	51	4	262	196	964
AND PREPARATIONS AND PREPARATIONS CUS MAT A10,6 A10,6 MAT A	77 163,23 93 3,24 91 36,556 94 94,39	0	29,81	34	-	1,34	59
AND PREPARATIONS	33 3,224 39 36,556 30 36,556 30 36,556 31 36,33	-	P 25	-	4.746	•27	24,269
AND PREPARATIONS CUS CLS TOWATO SAUCE AND PUREE MT 119,0 MT 118,9 MT 185,9 ENILS CUS CUS CUS FERSE F	30 36,556 30 94,39 76 1,31	ģ	•52	27	N	+25	M
AND PREPARATIONS GUS MT 90.0 MT 11.1 ES.TOMATO SAUCE AND PUREE MT 185.9 BEANS FEAS. INC COW AND CHICK MT 185.9 MT 185.9 MT 185.9 MT 185.9 ES. EXCEPT SWEET POTATOES MT 205.1 ES. MT 205.1 ES. MT 205.1	90 94,39		8.5	0	1,967	66.	5
RAGUS MT 90.0 TCES,TOMATO SAUCE AND PUREE MT 28.97 TCES,TOMATO SAUCE AND PUREE MT 22.65 RMT 155.90 D EEANS MT 26.5 MT 50.5 TCES, EXCEPT SWEET POTATOES MT 105.01 TCES, EXCEPT SWEET POTATOES MT 235.66 NT 235.66 NT 235.66 NT 235.66 NT 235.66 MT 256.66 MT 256	94,39	0,	9 6	1	;	CEN.	•51
MT 28.7 S	75 1931		96119	8 + 25 0	10,059	6,00	7,470
MT 28,7 STATCES,TOMATO SAUCE AND PUREE MT 26,95 SED BEANS ED FEAS, INC COR AND CHICK MT 185,99 CTHER MT 185,99 MT 28,99 MT 28,99 MT 53,99 MT 153,99 MT 153,99		-	666	138	187		10
ATCES, TOMATO SAUCE AND PUREE MT 26.95 S MT 185.95 ED FEANS MT 154.94 ED FEAS, INC COW AND CHICK MT 26.95 ED FEAS, INC COW AND CHICK MT 26.95 ETHER MT 26.95 MT 26.95 MT 63.93 RECUS MT 153.94 MT 63.93 MT 63.93 MT 63.93 MT 63.93 MT 63.93 MT 63.93 MT 153.94 MT 1	27 33,999	5	•21	.58		-	97C
ATCES, TOMATO SAUCE AND PUREE MT 22,6 RR 26,55 RT 154,94 ED FEAS, INC COW AND CHICK MT 26,66 ED LFNILS MT 4,99 CTHER MT 639,35 RRACUS MT 639,35 RRACUS MT 153,94 NT 153,94 ATGES, EXCEPT SWEET POTATOES MT 155,94 ATGES MT 155,94 ATGES MT 155,94 ATGES MT 235,66 WT 235,66	38 12+36	6	968	9 35		. 0	,14
ER MT 26*5 S MT 185*9 ED BEANS ED LFNILS CTHER MT 639*3 TLCF MT 639*3 MT 649*3 MT 649*3	57 22,73		935	981	9	ALC:	945
ED BEANS ED FEAS, INC COW AND CHICK MT 185,9 FOR LENTILS MT 4,9 FOR CTHER MT 639,3 MT 639,3 MT 639,3 MT 153,4 MT 153,4 MT 153,4 MT 235,6 MT 235,6 MT 153,4 MT 153	32 24,38	0	19,71	2,16	Š	1,87	1,83
DEANS DEFANS DEF	52 297,36	6	6 €	945	- 01	-00	934
ED FEAS, INC COW AND CHICK MT 26,6 CTHER MT 4,9 CTHER MT 639,3 IRACUS MT 5,93 ILCF MT 153,4 NT 153,4 NT 153,4 NT 155,4 NT 155,4 NT 25,6	43 184,24	m	•55	2,72	7.	print.	118
CTHER MT 4,9 CTHER MT 639,3 RACUS MT 639,3 LLCF MT 153,4 LNS MT 153,4 LNS MT 155,4 ATGES, EXCEPT SWEET POTATOES MT 155,1 ATGES MT 255,6 LN VFGETABLES MT 235,6	34 77,82	N N	12	2,659	8,768		2,829
FRACUS MT 639*3 RACUS MT 53*3 LLCF MT 153*4 NT 73*6 NT 73*6 ATTICES EXCEPT SWEET POTATOES MT 10591 VFGETABLES MT 235*6	.6 35.42E		937	9 D. 7	-	. ^	ø 3 3
MT 639,3 LCF MT 55,3 LCF NT 153,4 NT 153,4 NT 153,4 ATGES, EXCEPT SWEET POTATOES MT 105,1 ATGES MT 259,6 ATGES MT 255,6 ATGES MT 255,6 ATGES MT 69,1	34 40		9.7	7		26	17
MT 59.3 YT 153.4 PT 153.4 SWEET POTATOES MT 1059.6 MT 235.96 MT 235.96	53 636 47		•57	196	•	m	* 0.2
NT 153,4 NT 70,6 SWEET POTATOES MT 69,6 MT 235,6 MT 235,6	12 5,82	9	8,12	1,32	1 9	- de	464
SWEET POTATOES MT 10591 MT 23596 MT 23596	59 132,09		•10 •	37	11,867	~~	2,545
SWEET POTATOES MT 10591 MT 23596 MT 4891	56 83,463	9	2,86	6 9 R 4	9	ATO.	974
MT 69,0 MT 2359,6 MT 48,0	81 85,84	6.9	1943	2,97	MO.	0.1	016
MT 23596	83 83,86	4	8 4 4 3	• 86		4+32	,91
. MT 4891	55 245,21	6 +	8,63	2,24	4		946
	61 69,81	9	1,57	\$24	ć	200	477
7.66 TM	04 12,68	4	2,11	76		m.	940
• DEHYDRATED MT 4194	36 52,73	·	2 0 4 9	6953	80-	. 0	\$ 50 €
HCL 11694	55 89•80	6 9 5	5,502	10,224	7,678	639	
ABEE SEASONINGS	30.47	•	7 0	XX	•	4 4	19195
		V	2 6 2	1	,	_	Σ □ ■
GETABLE PRODUCTS	1	3,59	8,29	1	1	930	770
MT 14.38	84 18,36	9019	27,59	1,105	1,815	38	5,48
	19 3,18	8,76	8,92	370	321	63	984
MT 6,933	33 8 52	5,78	3,84	863	1,109	444	942
-		# 33	987	8 8	1	\sim	16,340
MT 19	42 2,75	2,91	,27	302	323	-	하
2 2 2 3 3 · · ·	1 1	7,80	0.643	ě	!	984	57
EXCEPT OILSEEDS M1 154,8	~	144,279	143,641	10,926	10,769	10,162	11,615
S 2403	90 5,12	12,75	4941	-	9	1,75	4
	-	2 888	3,82	1	1 8	462	Q1

1/ PRELIMINARY $\overline{2}/$ Edible peanuts included with oilseeds before Jan. 1, 1979.

TABLE 26--U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

CCMMODITY	TINU	OCTOBER-JU 77/78		JUNE 1978	1979
ALL COMMODITIES		~~~	er es te		
NONAGRICULTUPAL COMMODITIES					
AGRICULTURAL COMMODITIES					
ANIMALS AND ANIMAL PRODUCTS					
ANIMALS LIVE, EX POULTRY CATTLE OTHER	VO	728.967	930.036	761.698	1,210,021.
DAIRY PRODUCTS BUTTER CHEESE AND CURD MILK AND CREAM	~ T M T	2,393.528 2,933.635	2.712.009	1.991.263	3 • 151 • 578 3 • 219 • 123
CONDENSED OR EVAPORATED DRY• WHOLE MILK AND CREAM FRESH OR SOUR NONFAT DRY OTHER	MT MT LIT MT	619.238 1,133.172 .593 1,207.255	•674	585.566 1:125.456 .593 .868.092	777.535 2,556.646 .613 392.144
FATS, OILS, AND GREASES LARD AND OTHER RENDERED PIG FAT TALLOW EDIBLE INEDIFLE OTHER	M T M T M T M T M T	422.592 520.794 410.483 388.441 410.599 500.26u	526 • £24 641 • 716 514 • £ £2 572 • 49 £2 513 • 279 672 • 92 £2	450.044 589.579 436.381 129.327 438.123 551.526	572.966 602.613 562.763 583.150 562.547 772.467
MEATS AND MEAT PREPARATIONS BEEF AND VEAL, EXCEPT OFFALS PORK, EXCEPT OFFALS OFFALS, EDIELE, VARIETY MEATS OTHER	MT MT MT MT MT	1,643.941 3,219.354 1,991.969 986.211 1,715.533	4.071.688 2.51(.260	2,187.389	4,554.466
POULTRY AND POULTRY PRODUCTS POULTRY LIVE EREDING CHICKS BABY CHICKS EX BREEDING CHICKS CTHER POULTRY MEAT, FRESH, FROZEN CHICKENS TURKEYS OTHER PCULTRY, CANNED AND SPECIALTIES OTHER PCULTRY MEAT EGCS IN THE SHELL, FOR HATCHING EGGS IN THE SHELL, OTHER EGCS, AND EGGS ALBUMEN, DRIED EGGS & ALBUMEN, OTHERWISE PRES FEATHERS AND DOWN	NO N	2.939 .263 .263 .967.410 1.236.841 1.162.491 1.580.149 1.927.722 1.467 .598 4.042.418 1.317.374	.295 1,168.912 1,112.293 1,659.157 1,141.695 2,407.683 2,151.821 1,611 .688 4,445.937	1.260.057 1.179.059 2.364.043 1.498 .612 4.161.722	2 • 485 • 319 1 • 189 • 279 1 • 122 • 527 1 • 761 • P73 1 • 303 • 364 2 • 352 • 372 2 • 356 • 796 1 • 572 • 567 4 • 565 • 109 1 • 779 • 771

TABLE 26 =-U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

CCMWODITY	UNIT	OCTOBER-JU 77/78	JNE 78/79	JUNE 1978	1979
HIDES AND SKINS. INC FURSKINS					99 466 659
CATTLE HIDES, WHOLE	MPC	22,434.254	35,426.635	24.131.787	40,495.879
FURSKINS					
OTHER				~ ~	des tip cap
OTHER ANIMAL FRODUCTS		W 40 40			
HAIR, ANIMAL, EX WOOL OR FINE HAIR				2,201.870	
SAUSAGE CASINGS	MT			2,559.057	
JOOL, UNMANUFACTURED, INC FINE HAI		8,286.807		8,193.291	11,682.118
OTHER					
VEGETABLE PRODUCTS					TO NO. 00
COTTON, UNMANUFACTURED	MIT	1.243.572	1,371.888	1,217.337	1,361,484
CCTTON + RAW	ΜT	1,289.941	1,418.650	1,273.374	1,395.652
LINTERS	MT	220.941	248.734	210.655	385.184
FRUITS AND PREPARATIONS					PER 400 440
CANNED	MT	617.676	751.737	615.378	772.560
CHERRIES	ΜT	1.136.970	1,286.188	1 • 286 • 693	
FRUIT MIXTURES	MŢ	641.132	773.029		
PEACHES	ΜT	503.219	615.275		621.710
PEARS .	MT	611.313	808.035		
PINEAPPLES	MT	701.629			
CTHER	M T M T	836.281			
DRIED FRUNES	MT	1,087,427	_ ,	1,349.038	
GRAPES (RAISINS)	MT			1,362,196	
OTHER	MT		1.767.839		
FRESH	MT	373.815			
APPLES	MT	450 • 141			411.925
BERRIFS	МT	760.567			
GRAPEFRUIT	MIT	232.713		334.464	
GRAPES	MT	594.980	673.626	976.685	983.144
LEMONS AND LIMES	MΤ	353.205	513.719		691.329
ORANGES + TANGÉRINES + & CLEMENTINE	ES MT	369.920	457.656	391.721	506.412
PEARS	P. T	387.090		983.656	508.808
OTHER	МT	458 • 424		420.607	
FRUIT JUICES	HCL	56.776	50.447		
GRAPEFPUIT	HCL	50.080			
ORANGE	HCL	61.030			
OTHER	HCL	51.126	42.178		
FROZEN FRUITS	MT	768 - 497			
OTHER	MT	604.187	771.787	649.388	862.695
NUTS AND FREPARATIONS			7 705 405	0.507.050	
ALMONDS + SHELLED BASIS	MT	2,470.679			
PEANUTS SHELLED FIXEL CIL STOCK	T M		750.339		1 2 0 0 0 2
PECANS SHELLED BASIS WALNUTS NOT SHELLED BASIS	M T	2•154•361 759•962		3,386,169 642,370	
OTHER		1070762	19322.621	642.070	788 - 813

TABLE 26-+U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DCLLARS PER UNIT

		OCTCBER-JU	JNE :	JUNE	
COMMODITY	UNIT		78/79	1978	1979
GRAINS AND PREPARATIONS					***
FEED GRAINS AND PRODUCTS GRAIN EQ	МT	102.316	187.752	110.859	116.645
FEED GRAINS	MT	102.054	107.466	11#.663	116.386
BARLEY	MΤ	94.341	124.606	97.948	106.333
CORN	МT	102.962	107.991	111.079	116.699
GRAIN SCRGHUMS	ΜŢ	95.489	181.356	106.669	109.587
OATS	мТ	101.732	119.282	98.287	275.755
MALT AND FLOUR. INC BARLEY MALT	MT	310.471	312.455	334.977	354.247
CORN GRITS AND HOMINY	MT	166.421	189.460	202.409	187.606
CORNMEAL	MIT	190.136	220.982	196.75	241.793
CORN STARCH	MIT	397.891	498.646	438.408	480.450
OTHER CORN PRODUCTS	MT	215.585	226.831	202.335	254.321
CATMEAL & CATS. RCLLED. ETC	МT	296.687	346.897	270.062	637.441
RICE	MIT	372.7:13	362.415	392.567	357.424
MILLED	MT	399.035	385.302	450.887	392.014
HUSKED. BROWN	МT	304.086	283.355	319.897	251.634
WHEAT AND PRODUCTS WHEAT EQ	MIT	120.246	140.381	128.741	145.267
WHEAT	МT	118.960	138.866	127.182	143.779
WHEAT FLOUR	ΜT	188.902	219.995	200.931	235.371
OTHER WHEAT PRODUCTS	MT	179.339		198.147	228.957
BAKERY PRODUCTS	MT	1.065.716		807.418	2 • 1 15 • 25 4
BLENDED FOOD PRODUCTS	MT	375.299		349.777	347.555
OTHER				===	
FEEDS AND FODDERS + EX OIL CAKE & MEAL					
HAY FODDER FROOTS LUPINES FTC	MIT	87.143	78.156	70.052	98.052
CCRN BYPRODUCTS, FEED	MT	127.787	155.339	125.817	163.531
ALFALFA MEAL	ΜT	97.822	107.486	100.051	112.096
ALFALFA HAY CUBES	MΤ	98.321	95.(92	100.217	100.752
ANIMAL FEED, PREPARED	MT	297.519	370.334	374.676	322.592
OTHER					
OILSEEDS AND FRODUCTS					
OIL CAKE AND MEAL	MT	182.690	219.094	209.691	216.668
SOYBEAN OIL CAKE AND MEAL	MT	183.198	223.301	211.868	222.903
OTHER	MT	168.919	141.166	174.535	164.044
OILSEEDS					
FLAXSEED	MT	216.054	188 • 455	230.657	140.251
SOYBEANS	MΤ	238 • 965	266.274	271.202	285.751
SUNFLOWER SEED	MΤ	246.008	274.€13	282.756	328.564
SAFFLOWER SEED	MΤ	247.850	262.289	1,182.000	
PEANUTS, SHELLED BASIS	MT	489.983	484.238	489.238	579.230
OTHER	MIT	265.401	322.692	217.745	590.483
VEG OILS AND WAXES	MΤ	612.776	683.753	641.124	672.715
CORN OIL	MT	1,030.377	1.024.850	1,314.748	1.000.061
COTTONSEED OIL	MT	630.666	646.368	559 • 077	7:3.813
SUNFLOWER OIL	MIT	595.671	624.479	641.239	844.702
SOYBEAN OIL	MT	55 7 • 238	652.842	637.525	632.564
PEANUT OIL	ΜŢ	924.871	916.108	1,075.581	931.531
OTHER	ΜŢ	832.392	982-425	677.399	1 4 8 55 - 567
PROTEIN SUBSTANCES	MT	918.808	932.373	1.015.101	900.893
					CONTINUED
		•			

TABLE 26--U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMCDITY GROUP DOLLARS PER UNIT

		OCTOBER-JU	JNE :	JUNE	
CCMMODITY	UNIT	77/78	78/79	1978	1979
TOBACCO • UNMANUFACTURED	MT	4.074.281	4.506.664	3.825.059	4.651.436
BURLEY	MT	4.486.451		4 • 153 • 355	
CIGAR WRAPPER	МŤ		15,293.463		
DARK-FIRED KENTUCKY AND TENNESSEE	мт		3.976.832		3.602.024
FLUE-CUPED	ΜT		5,192.338		
MARYLAND	мт	4.094.291		4.550.116	
OTHER	MT	1,031.851			1.550.339
VEGETABLES AND PREPARATIONS					***
CANNED	MIT	683.224	719.972	738 • 689	742.582
ASPARAGUS	ΜT		1.516.979		
CORN	ΜT	552 • 475		544.901	651.773
SOUPS	MIT	822.999	863.86	860.584	999.094
TOMATCES, TOMATO SAUCE AND PUREE	MT	695.020	687.366	687.531	615.499
OTHER	MT	722.958	808.571	863.959	829.234
PULSES	MT	480.085	417.157	443.715	481.381
DRIED BEANS	MT	472.884	428.921	427.188	467.654
DRIED FEAS. INC COW AND CHICK	MIT	464.231	322.779	380 • 234	322.670
DRIED LENTILS	MΤ	792.774	605.679	706.438	943.748
DRIED, OTHER	PΤ	1,099.674	2,408.134	3,657.239	6,367.250
FRESH	MT	271.994		273.570	235.847
ASPARAGUS	MIT			1,169,236	1,268,998
LETTUCE	MT	234.923	243.044	257.512	214.453
CNIONS	MIT	227.846		248 • 112	256.169
POTATCES, EXCEPT SWEET POTATOES	MIT	155.444			111.896
TOMATCES	MI	348.508		311.828	335.317
OTHER	MT	318.037		349.25	
FROZEN VEGETABLES	MΤ	558.958		564.494	
HOPS . HOP EXTRACT EQ	MT		2,531.297		
SOUPS AND VEGETABLES, DEHYDRATED	MT		995.479		884.457
TOMATO JUICE + CANNED	HCL	56.220			65.549
VEGETABLE SEASONINGS	MΤ	_ ,	1,151,168		
OTHER					
OTHER VEGETABLE PRODUCTS		40 40 40			
COFFEE	MΤ	5,400.544	6,949.383	7,589.619	8.534.137
DRUGS, HERBS, ROOTS, ETC	MIT	8,974.762	15,342.645	8,937.335	11,966.340
ESSENTIAL OILS AND RESINOIDS	MIT	10,387.090	8,666.568	8,623.352	7,600.762
FLAVORING SIRUPS, SUGARS, EXTRACT:					
HONEY	MΤ	1,501.759	1,529,167	1,385.248	1,543.260
NURSERY STOCK					
SEEDS. EXCEPT OILSEEDS	MT	931.595	. ,		_ ,
SPICES	MT	2,506.742		,	
OTHER					

TABLE 27--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY

			OCTOMER-			;	JUNE	:	
COMMODITY AND COUNTRY		77.78	178 78/79 1/ 77	58	VALUE 18 78/79 1/ 1 1. 1.000 POL.	1978 1978	1979 1/	1978 1 1978 1 1,000 DOL. 1	1979 1/ 1•000 DOL
CATTLE, LIVE	02	78,560	· o		64,352	12,134			9,122
CANADA		19.076	ô		11,071	4.768		2,327	1,310
MEXICO		18,864	21,895	10,685	16,226	1,993	2,297	-	1,540
COSTA RICA		1,338			537	17	64		64
COLOMBIA		1,329	1.517		1,714	064	110		161
BRAZIL		800	340		1,112	7	61		262
ARGENTINA		657	116		182	un.	1		~
HUNGARY		1,738	C		0	363	0		C
		11.097		9.437	~	1,981	75	1.647	172
KOREA, REPJBLIC OF		10.997	15,197	•		1 • 258	1 0 7 9 4	_	2,382
NADAN		6.075		16	8+756	S A A	929	871	
LIBYA		466	0	6.49		0		0	C
OTHER		7,923	4.873	6.90A	6.474	499	538	134	600
MILK. NONFAT DRY	¥	50.928	4,25	61,484	•61	9,798	.79	8.505	- ar
MEXICO		821	10,843	25	4	~	1,523		65
GUATEMALA		1 + 471	1,615	1.848	600	365	-	138	E)
HAITI		1,474	1,277	ŝ	6.19	m	0	1	C
PERU		918	2.037	931	724	0	354	0	125
BOLIVIA		1,115	1.724	726	561	0	143	0	55
		94	1.566	-	206	0	400	0	141
		1,135	105	~	37	0	0	0	0
NA COCO		934	٠,	e (56	3	0
		096.6	ഗം	o c	0 4 / 4 E	54373	310	5+520	114
A LOUIS AND A LOUI		1 + 0 6 6	•	ъ,	D 6		200	0 4	D C
		1000	240	* -	20 c	= "	•	9	N
ALGRETA TA		1.750	n c	30,000	000	0	> <	0 6	c
EGYPT		511	1.908		673	337	· c	7.36	
SUDAL		1.800	56		199	0	0	,	c
UPPER VOLTA		4,617	3,329	6.153	1,174	1,349	591	1.070	208
SOMALIA		2 + 471	0		0	0	0	0	c
MOZAMBIQUE		2,543	S	18	161	49		228	
OTIER		12,293	14.085	9	6	1,430	1,382	-	532
LARD AND OTHER RENDERED PIG FAT	£	45,435	34,218	•	21,958	4.251	2,977	0	1,794
CAVADA		4	8,413	7.22A	9.58	1,572	852	95	47
MEXICO		21,344	20,081	11,252	12,428	• 54	1.707	862	1,093
3EL12E		556	1:192	799	, 19	146	0	129	0
BAHAMAS		349	571	୍ଟେ	er:	41	43	6.4	6
ILIVI		1.111	500	ហ	かなん	195	0	σ	C
UNITED KINGDOM		•	2.195	_	1,239	557	96	959	68
			1.255	e.	αc	56		O* OO	117
TALLOW, INEDIBLE	٤	475,383	985.468	(A)	455,005	111.419	113.120	44.815	63.635
*E^1CO		5 0 61	2.61	٠. د	0.00		ŗ	\$ P	T .

CINY OF A COMMON	60 0 6 2 7 2	=	OCTOBER-JUNE				JUNE	3	į
		77/78	/1 61/	1,000 001 .	8 78/79 1/ 8	1978	1979 1/	∢ ∘	1979 1/ 1.000 DOL.
EL SALVADOR		7 . 6 A	00	a	00	6	3,300		0
COLOMBIA		20.0	4 (N 66	, L	4 0	6.16	100	1 6
VENEZUELA		18,358	11.262	7.513	00000		2030	186	1.308
UNITED KINGDOM		6.80	9.0	S.	2.67	-	1,592	. 78	8
NETHERLANDS		6.97	80	~	-12	994	1,283	2.015	ം
BELGIUM-LUXEM30URG		4,22	908	8 . 8	5,30	19	298	4	-4
GERMANY "FED " REP OF		6,34	20	-	1,03	64	1,572	, 12	ല
SOVIET UNION ,		3,70	96	8,7	9,16	191	29,996	11,633	€V.
SPAIS		0 13	26	8.0	° 16	49	920	19	O.
PAKISTAN		1,73	15	-46	9,55	5.468	1 - 109	. 42	00
MAIVIAND		9006		8.7		173	0	.10	
KOREA, REPUBLIC OF		1,24	25.097	-	d.	6+557	965	20478	595
TALKAN		7.51	1,57	6+7	0,935	9.50	1.746	•53	87
Z 40.47		7.53	9,15	-40	0.04	0 4 1	6,130	963	• 29
ALGERIA		4 . 54	6,6	9.7	4 . 0 2	• 25	4	• 01	90
FG 40		3,87	2 , 75	0	5,34	991	14,063	•63	• 64
A LOFE IS		6.71	0.91	9 6 0	7,33	299	7,510	240	,72
REP SOUTH AFRICA		6006	25,56	4,1	3,59	966	~	418	, 15
OTHER		184,366	7,87	an:	7,64	21,696	16,379	9,616	• 62
BEEF AND VEAL BECEPT OFFALS	₩	35	96	. 26	0.97	αc	4.738	(4)	
CANADA		51	3,90	8.88	12,36	228	254	96	10
BERMUDA		n	67	.62	3,21	∙0	46	N	521
BALALAS		2.104	2+139	6 9 7 8 9	8,282	189	227	680	771
NETHERLANDS ANTILLES		8	9	680	,27	145	82	~	297
SAUDI ARABIA		1,40	1.52	5.15	7077	2		16	
ZAGAD		ტ ტ	9 7 8	. 7.8	946	9	2,841	93	13,467
OTHER		986	46.	4,12	4,51	-		000	
PORK, EXCEPT OFFALS	Ε	65	9	.68	2,81	14		• 62	,23
CAYADA		0	- 0-	7,22	.78	.01	2,298	Φ	4 , 108
MEXICO		• 22		.0.	464	(P)	835	Or.	501
BAHAMAS		1,692		3,37	4+105	96	203	23	360
		• 05		• 12	, 7 4	412	145	O.	417
KOREA, REPUBLIC OF		,	er i		17.				
241		82		53,775	4 9 4 5	1 • 877	3,592	6,325	12,968
OTHER		6 45		3,14	7 . 96	ው .		9 4 8	•61
OFFALS, EDIBLE, VARIETY MEATS	۳	• 0.7	.59	.20	.70	0	18,049	16,945	
CANADA		.74	3,36	15	3,91	29	10	32	39
MEXICO		9,92	6.93	5,73	0 . 22	938	Pos.	83	935
CONTINGOOM		040	932	.59	0,52	0	ഹ .	,31	6
NETHER ANDS		6 9 4 9	0 0 7 1	3043	0,26	444	_	925	ا 100
SELGIUM-LUXEMBOURG		9,20	9.08	989	040	6	m 1	07	
TANK NOTE OF THE CONTRACT OF T		39,343	33,389	36,004	194	3,163	5,278	3,026	9 1 20
		46.0	n 10	2 4 4 5	4 4 4	9 6	- 6	7 0	0 4
2 (T)		14,270	9.0	. d	14 + 489	20311	₹	5 805	0000
			0407	0000	000	0	-	₽ -	1

27-10.5. AGRICULTURAL EXPORTS: GUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED TAB! E

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		100	OCTORER-JUNE				SUNE	3	<u>.</u>
	7	17/78	78/79 1/	00 0	78 78/79 1/ :	1978	1979 1/	1978 1.00 00L. 1.	1979 1/ 1.000 DOL.
BREEDING CHICKS	ON.W	8.814	9.488	17,972	930	1,184	1,119	2,970	2,781
CANADA			•	•	• 1 4	0	307	202	251
O I I X II X		251	909		2,138	50	123	112	205
VENEZUELA		34.5	0° (e 1 3	98	35	135	060
BRAZIL		200	215	1.273	• 68	27	30	274	116
		264	199		• 05	15	35	148	128
KOREA, REPJBLIC OF		156	366	328	• 25	0	31	0	139
2 W G G C		1,296	1.098	2,983	.21	191	82	945	610
OTHER			404.4		10.711	QC	614	1,155	1,253
POULTRY MEAT, CHICKENS, FRESH, FROZEN	Σ	115,130	126.041	111,379	-	66846	15,227		17,093
CANADA		7.773	-		8,237			_	⊸¢0
MEXICO		4.809	6.928	3+931	٠,	52	803	644	785
JAMAICA		10.221	9.706	4,685		548	1.509	252	964
LEEWARD-WILDWARD IS		5,413	7.239	3.780	~	505	624	414	531
NETHERLANDS ANTILLES		3.145	4.160	3.579	.26	418	372	505	481
VENEZUELA		11,462	14,057	12.043	14.849	921	355	841	361
IRAO		3,934	0	3,881		0	0	0	0
SINGAPORE		7,166	8.270	6,510	_	O.	916	614	1,068
LONG KONG		14,382	11,421	11,227	0,64	~	1,134	988	1,207
240.45		23,768	290743	28,728	<u>.</u>	.72	3,362	2.075	• 1
FR PACIFIC ISLANDS		1,983		2+320	3,186	LC)	477	6.43	N
EGYPT		2 • 5 0 5		2,372	•	N	2,723	36	69
CANARY ISLANDS		3 + 4 2 8	6.856	3+959		134	1:298	156	1,649
4 I G I Z		4 , 515		4.041	4	Φ.	0	101	
OTHER		10,626	11,802	•	16,116	1,367	1,066	1.642	1,348
POULTRY MEAT, TURKEYS, FRESH, FROZEN	<u>₹</u>			21,818	0	Ф	1,622	2,147	2,856
CANADA		1,121	1,538	•	2,258	241	389	270	579
BAHAMAS		401	392	€64	611	1.1	33	16	4
UNITED KINGOOM			9.50	1.970		40	115	234	346
GERMANY, FED. AFP. OF		7.042	6.682	8.736	10.040	771	785	1,090	1,348
SWITZERLAND		494	000	909		4.2	e (77	63
		0 0	1 to 1	45.0	Đ١	011	n i	D .	D 6
2 (I)			200	er e er e er e	5 C	<u>د</u> -	o (er (**	000
		704.4		or o	•	- 1		2	0
		•	3,505	9 0	5,667	237	202	328	311
CATTLE HIDES, WHOLE	O Z X	18,034	•	4	- CV	2.077	1,964		
CANADA		674	1,010	13,341	50	98	61	985	1,914
MEXICO		1,643		33+411	0	181	265	4,296	
FRANCE		383	393	9 • 4 2 6	30	23	15		672
CZECHOSLOVAKĮA		684	398	4	16,109	52	27	1,197	
POLAND		242	423	4	5,28	ao	36	20	
2 H 4 0.00		622	713	12,029	83	65		1,346	1,306
ITALY		£06	1,388	9,5	39,663	133	96	98	

TABLE 27--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

COMMODITY AND COUNTRY	F I Z	90an 77/78	OCTOBER-JUNE ANTITY 78/79 1/	VA 77/78 0 000 0	1.000 DOL.	0UAN.	JONE 1979 1/	1978 VALUE 1978 19	UE 1979 1/ 1,000 DOL.
ROMBANIA Korea, Republic of Taiwan Japan Other		1.003 2.909 6.98 6.548	1.209 2.475 7462 1.740	19,462 78,779 15,140 152,507 37,732	48,272 1,20,689 23,988 237,998 48,652	44 1383 116 116	121 170 106 867	12°706 2°893 19°703 2°474	6,000 000 000 000 000 000 000 000 000 00
COTTON, RAW EKCLUDING LINTERS CANADA SWITZERLAND ITALY THAILAND INDONESIA CHINA, MAINLAND KOREA, REPUBLIC OF HONG KONG TALWAN LAPAN CGYPT OTHER	Ε	1,002,626 40364 20,752 15,797 26,645 40,116 74,012 74,264 98,207 98,207 99,968 199,962	1,041,465 37,951 15,803 26,405 40,140 41,44,750 204,750 70,955 70,955 70,955 70,955 70,955 70,955 70,955	1,293.329 293.329 293.129 293.167 393.167 394.384 1139.736 1139.736 10.364	1, 5	121 123 100 100 100 100 100 100 100 100 100 10	14 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	15 4 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1944,160 34,140 11,140 11,140 110,140
	FΣ		33.09164 12.00167 10.			40 0400 4 400	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	000000 NNF000
PEACHES, CANNED CANADA SWEDANA SWEDANA UNITED KINGDOM NETHERLANDS GERMANN*FED.REP.OF SWITZERLAND LAPAN OTHER	F 8	16.4753 16.888 2.888 11.617 19.136 19.136 14.600 7.569	41.512 12.143 12.143 1.0322 4.0326 13.74985 7.214	00 I G	00 0 0 4 8 0 0 0 0 4 8 0 0 0 0 0 0 0 0 0	1,000 1,000	1,55 4,55 4,45 11 5 11 0 11 0 10 0 10 0 10 0 10 0 10	3,780 8,780 10,70 10,80	N
PRUNES, ORIED CANADA	Ψ	3,090	35,241	3.035	3,534	3,237	2,836	3.954	3,737

27--U.S. AGRICU TURAL EXPORTS: QUANTITY AND VA!UE BY COMMODITY AND COUNTRY--CONTINUED TABIE

COCKING COCKING		1110	OCTOBER-JUNE				SUN STEE		!
		77/78	78/79 1/	7/7	78/79 1/ I	1978 1	1979 17	1978 VALUE	979
	•			1,000 001	• 1 • 000 noL •			1,000 DOL.	1.000 DOL.
VENEZUELA		1,275	0	.446	1,330	32	-		
2 HI CHI S		2,102		2 • 9 ⊓ ⊓	2,719	508	182	313	315
A WAR		1 + 451	• 0 0	1,660	1,916	149	~	183	262
O N H CO		1,364	1,003	1,831	2,000	რ ყ ლ ი	123	227	180
		6000	0 0	40000	N C P	0 0	0 (0 0 0	100
		2,3,3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	₹ 0 5 4 3 1 1 1 4	0 4 6 7	* u	168	202	187
		1.385	9 6	1.686	1.00	. ec	9	200	120
		11.358	10	11.921	3,146	0	0	139	0
GERMANY FED . REP. OF		4 E.	00	4.066	6.556	679	413	597	743
SWITZERLAND		438	63	536	1,038	19	19	56	132
SPAIN		646	.01	1,114	1,535	~	20	8	66
ITALY		5.770	35	5.760	7,315	537	399	710	169
∠APA		891	0	98	3+613	117	440	123	479
OTHER		4-774	133	4.769	5,112	420	397	518	501
GRAPES. DRIED (AAISINS)	\$		5		28.064	4.467	1,298	6.085	3.084
		4		00	. (**			5.7	378
VENTURLA			4 4		0000	- 2	0.4	4	0.00
		1 • 465	1.015		2,335	4	40	16	. C
NORWAY		899	24		967	191	46	335	124
FINLAND		1 + 054	619	90	1,390	76	49	136	151
DENMARK			604	.11	1,745	292	110	506	293
UNITED KINGDOM		1.831	399	0.44	860	7.8	130	108	223
NETHERLANDS		-	462	69	1,0047	187	50	327	180
BELGIUM-LUXEMBOURG			291		739	132	42	203	138
GERMANY, FED. REP. OF			1.168	-	2,042	192	132	250	308
SWITZERLAND			36		0 8 8	52	0	6.5	C
SOVIET UNION			0	-	0	0	0	0	0
2404J		14.043	2,973		7,308	2 0 0 6 5	42	~	119
NEW ZEALAND		682	9	1.591	763	150	30	338	158
a militario		4.614	~		3,744	447	534	RO.	671
GRAPEFRUITS, FRESH	¥	5,54	259.376	00	73,596	17+431		• 30	an.
CANADA		3,48	. 7 7	00	10,807		2	0.8	75
NETHERLANDS		•54	8,73		8,513	531	720	4	233
FRANCE		5,98	935	6	9+371	383	105	110	-46
GERMANY, FED, REP, OF		.87	• 25	۲,	1,606	649	16	225	9
2 d d d D		102,579	139,828	26,405	40.484	11,471	9,765	3,648	5,087
OTHER		0.07	• 61	•57	a.	300	129	26	56
GRAPES. FREST	٤	960	95	62	40.367	3,166	2,755	3 0 0 9 2	2.709
CAMADA		9007	1,16	5,26	300	000	• 36	.87	424
SEEDEN SEEDEN		982	,76	C	1,501	0	38	0	52
CALTED KINGDOM		00	S	8	631	c	15	0	22
		1,243	867	1.042	CC (0	o !	0	0
SINGAPORE		, 22	(m)	.0	1+341	28	4	36	ņ

YAHNDO GNA YHIGOMACO	FIND		TITNA	CTOBER	4	<u></u>	YTITNAUC	JUNE	\ !A\	lui O
		77/7	8	/1 61/	1,000 000 .	78/79 1/ 8 1.000 DOL.	1978	979 1/	1978 1.000 DOL.	1979 1/ . 1.000 DOL.
INDONESIA HONG KONG		3.0	27	574	864	3.147	54	181	60	36
OLANDAN			OD IN	ID N	4 10	2,363	S 6	12	00	91
LEMONS AND LIMES, FRESH	ξ.		63 1	6 . 26	٠ ٦	.27	20,226	76	(1)	10,897
CANADA		60	LC '	0.30	040	987	5	.27	851	-
NETHERLANDS		ທ ແ ພ	001	5.094	1,519	1,960	W W	137	QC 11	F 00
FRANCE SESSON		4	57	3 2 2 3	40.	100	. ec	0 0	7 1	. m
POLAND			01	7,32	0 °	,17	3,790	ED I	966	1,405
SOLIDA SOLIDA			ന ദ	57.	400	6.74 F 74	~ ⊲	\$ 0.55 0.05	an In	404
		u c	7 00	4.75	000	50.0	۰ ا	U ~~	- 40	7 .054
OTHER		-	(4)	1.80	4 . 29	4,36	1 , 6	67	40	(m)
ORANGES, TANSERINES, CLEMENTINES, FRESH	Ε	282.1	30 23	0 1	104,365	118,863	45,252	36,657	17,727	18,564
		יי ייי יייי	o ur	0 0	7000	4000	0 0 4	200	400	D 40
		0 6	9 00	6.97	3 40	L LC	- 1-	40	- C	9
NON TONOR		0	33	983	6,13	06.6	- 2	. 22	986	43
2 W G W 7			64	6000	985	96.	10,728	(N)	75	• 94
OTHER		ŝ	54	7,06	,21	0 0	υ.	444	000	1,174
GRAPEFRUIT JJICE	M- T ¬ R	-	17	2,24	, 13	947	47	97	1,791	gr-d
CANADA		Ð	62	985	4.0	950	9 6 8	* 4 4	OD.	,23
MOODE KIND		200	17	1,857	1,353	1,168	Ø0 (0 €7 (0	10 to	4 6	(N)
NE HERLANDS		40		000	AD I	9 7 0	N (η.	\$ 0	d (
7.7.4.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7			d n	910	~ a	5 4	20 R	4 0	ല	D C
		3 -	J LC	0.0	0.0	99.4	J P	00	n 00	` -
OTHER		504	S	50	1100	89	343	473	223	311
ORANGE JUICE	WLTD	- 01	P~	4.97	.62	150	(a)	NO.	80	020
CANADA		ŝ	01	8,09	9.77	ያ የ የ የ	0 0 7 9	2,51	987	.93
			C	00 c	100	0 0	OD O	א טו	3D e	AC G
O TINE O		37,3	6.1	39.792	27,365	25,376	4.870	5.574	4,126	3,590
ALMONDS. SHELLFD BASIS	5			7.5	- 40	16	L/C	1.739	(2)	<p< td=""></p<>
				1 + 1 +	6.31	4 , 27	€	(P)	40	115
UNITED KINGOOM			64	,63	.20	\$67	O.	95	0	(P)
FRANCE		å		1.78	6,72	6969	13	-	31	4
GERMANY OFFICE OFFI		14,1	156	6	35,745	C		516	3,169	2,141
		0 4	000	r.	000	0.72	- 0	000	NU CU	90
r r lu I				10.232	UP	36.368	1+100	00	טונו האנו	4 48
3:) - -) >		0			

TABLE 27==U.S. AGRICULTURAL EX-ORTS! QUANTITY AND VALUE BY COMMODITY AND COUNTRY==CONTINUED

COMMODITY AND COUNTRY	FINIT		360100	OCTOBER-JUNE		**	CUNE		
	5	17778	78779 17	77/78 78/	1 64	1978 1978	QUANTITY	VALUE	6
				1,00	100 DOL			000	1979 17
VALNUTS. UNSHELLED BASIS	Σ	60,506	38,	4	'n	1.440	7 7) [
		5.644	1.		1,6		000	U 00	0 0
GENERAL OFFICE OFFI		5.292			1.08	93	0	3 6	· •
		12.062	o o	7	15.	8	5.6	0 0	٠ د د
T T A. Y		5,935	7 .		12.	188	94	100	44
		6.041	2,475	5,68	3,634		0	0	† C
		160462	ē	15,01		1,176	588	744	558
EED GRAINS	E	84.59	41.911.10	S	. 40	100			
MEXICO		266	1,390,9	1000000	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	170.234	6,115,926	640,452	711,811
		126,106		14	0.4	06.00	7000	20 o 7 3 ft	=
		,417,		135	156.479	153.605	201	601.01	0
		1,847,611	1,423,805	184	· @		211.072	14.100	22,836
		. 044.		104	145,530	7.1	122	10101	24 374
		.197		218,	112,964	243	215	27.07.0	25.400
SCINE FRINCA		. 100.		163,	117,776	232	281	06.00	21.000
		95450		900	577,167	1,375	1 . 385 .	151,175	2146.321
		660,3		174.	139,428	53,	72.	81019	1756001
740000		951199		152,	125,011	118.32	116.696	2000	D C
CZ S PLAN BANKIO		1,165,472		127,	125,012	489	\ v0	56.220	10000
					287,			•	0 0
14166		280 .2	9 0	134,127	ťŪ		. 0	7.819	79.506
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		9244975	,705,8	129,833	194.		on on		, 0
UNDATED CTRY_CAL TAG		• 500 • 35	,127,	874,746	878	•	an an		1000
OTHER		74996	63543	167,159	266,	ч	629,629	42.49	71.08
,		9571951	6,822,453	563,614	738,	971.700	40.	80.00	0.00
ARLEY	2	100.031	0						
MEXICO		2 0	907	51,975	2	91,553	48,168	8,967	5,122
GERMANY, FED, REP, OF		644.06	0	50	٥	ů	15	-	
GERMAN DEMOREPUBLIC		200402	•	2.088°	4		0		0
POLAND		1000	0	9.1	(P)	10,633	0	596	0
SOVIET UNION		1 1 4 6 6 6	016.6	1.061	Or I	0	016*6	0	892
CYPRUS		31.500	ů	- 4	1,591	0	•23	0	1,591
LEBANON		200.00	> •	9 (0	0	0	0	0
IRAG		31,750		N C	0		0	0	0
		34.170	0 (98842	0	5.09	0	1,439	0
KOREA, REPUBLIC OF		126.365	ar c	54042	an d	18,003	0	1,712	0
A M M M M M M M M M M M M M M M M M M M		78,000	ć	11,6054	- 1			0	0
ZAPA.		20000	\$12400	777.0	96649	27,296	26,000	2,868	2,635
ALGERIA		7 1 1 1 1	Tes	4 362	- Ja	0	0	0	0
TUNISIA		169450	0	1,363	0		0	0	0
UNDNITED CIRK-CAN INS		\$ U	6	2,783		7.4	0	00	0
OTHER			426.40	3,813	202	934	7	32	6
		•	25	1.531	19	0	0	0	0
<i>s</i>	Ε	32	40.04	. 4	U		1		
CAMPICA CAMPICA)	h	100	10000	125.0	1 + 754	621	484
			١.	h	ñ	3	141	28	4 4

TARLE 27 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

	***	OCTOBER-JUNE	-JUNE		90	CUNE		
COMMODITY AND COUNTRY		QUANTITY	VA	VALUE		QUANTITY		VALUE
	8 7777 8	78/79 1/	77/78	78/79 1/	1978	1979 1/		1979 1/
			1,000 00	1,000 DOL.			1,000 DOL.	1,000 DOL.
VENEZUELA	1,476	3,479	20	454	66	44	12	10
ECUADOR	0	2 • 925	0	273	0	0	0	0
PERU	0	1,161		9	0	0	c	0
CHILE	0.4	1 . 7 4 0		508	64	774	13	247
NETHERLANDS		10.500	2,256	986	0	0	0	0
BELGIUMLUXEMBOURG	Ļ	С		0	0	0	0	0
GERMANY . FED . REP . OF		0	4	0	0	0	0	0
GERMAN DEM. REPUBLIC		0		0	0	0	0	0
HUNGARY		0	1.	0	0	0	0	0
SWITZERLAND		0		C	0	0	0	0
JAPAN		628 6	1.	1,314	1,563	592	295	148
UNDNIFD CIRY-CAN I/S	96	16.654	1	R.	0	0	0	0
OTHER			565	241	4 • 4 0 5	154	272	₩
CORN. EXCEPT SFED	.0.	37,834,670	3.678.078	. A.1	5.434.739	8 . 21	603.686	14
	R27	409.996	84.	47.2	93.0		11.666	
BRAZIL	96.000	913,845	10.799	16	96,000		0	0
UNITED KINDOOM	6417	1.503.410	135.577	640	153,605	2010738		22 B 25
ZETTER ANDS	1 1 2	1.393.170	101.514	9	160.961	211,973	17.789	24.770
BELGIUM-LUXFMBOURG	000	1.364.595	102,606	E.	71.097	102.307	0	16.366
GERAMANY OFFICE AFFICE OF	201330206	1.056.013	711.853	4	243.652	715,550	1 0 1	75.600
GERMAN DEM. REPURITO	35	807.346	30.130	800	75.204	174.949	40	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
POLAND	,380	1,069,556	30	-	200 \$ 529	242,916	21,245	28,069
SOVIET UNION	9545	5,318,146	58	5,57	1,375,245	1,373,711	,17	154,787
SPAIL	4 4 0 2	1,285,237	1	946	53,050	72,960	0 0 1	8,613
PORTUGAL	56	1,118,979	6	4	118,326	116,696	13,591	13,494
ITALY	1,155,048	175047		0	489,535	197,166	4,32	22,675
GRECE	9	787,509	ä	85,94	118,663	110,379	12,006	13,436
MAINLAND	0	2,717,95	,	87,18	0	87,014		9,301
KOREA, REPUBLIC OF	1,153,915		0	0	661199	193,300	7	23,606
ZOBIO	1,104,808	1,620,67	15,62	85,18	240,210	137,68	6,65	1
では、	18645449	6.407.91	5.18	46.00	8879770	1938	9 , 72	121,630
COUNTRO CITALCEN INS	1.740.896	29612	ര ∢	40 t	416,147	200	916	71,079
2	60000 FT 00	24 60 5 7 6 6	D #	> - 		0 6 7 7	n 0 0	2000
BRAIN SORGHUMS, EXCEPT SEED	MT 4.288,586		9,5	9,63	4.	237,792	,17	26,059
MEXICO	159,021	911,749	E)	2,3	82,915	111	8,877	8,298
VENEZUELA	162.068	9	8,30	139	-	15	.01	35
NOREA	87.589	Ç,	4.9	,61				
POLAND	307,205	0	9°04	9	31,799	29,007	3,375	2,951
STATE OF THE PROPERTY OF THE P	257,797		• 34		0	0	0	0
PORTUGAL	255,358	50,280	3,01		0	0	0	0
YUGOSLAVIA	0	2 . 22		14,138	0	0	0	0
MOMBAILA	94.138	0	9.11					
I SKAPE.	479,585	408.72	42°07	40917	65,083	31,496	6,200	3,274
2 4 1 1 2 2	364-426	107090479	26363638	170,035	15.622	57.417	1.700	A.182
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	> - O & de C U	0 0 0	υ • •	0	-		D

TABLE 27 --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

,			OCTOBER-JUNE	-JUNE	_		JUNE		
COMMODITY AND COUNTRY	LIND			Α>	LUE				
		37/75	78/79 1/	1.000 001	77/78 78/79 1/ 1	1978	1979 1/	1978 1.00n DOL.	1979 1/ 1.000 DOL.
RICE	Ε	02	6.7	636,212	687,399	328,196	156,116	83	55,800
CANADA		-	O 1	21,772	210472	6 1 1 4 9	• 79	,61	2,371
		5	9 0	0	706.62	0 (ď	0 📢	,
		ο α		20.740	10440	5.710	n v	# 0 4 ° 6	1,450
) P	9 4	7.326	17,323	00000	2 6	1,700	110
PORTUGAL		10,919		3.500	14,043	10+915	•	3,598	0
ITALY		0	46.4	40.074	26,065	49.777	•	12,090	718
IRAG		1,87	133,849	30,947	51.	13,375	17,976	6,72	7,194
		S.	710	100.259	109,970	55+709	6 , 95	0.0	6,832
SAUDI ARABIA		ស្ន	63	77.604	96 9 3 9 6	27,799	, 41	17,829	4,372
CALTED ARAG EMIRATES		2,56	64	1,362	18.474	9	6000	6.7	1,623
		œ c	<u>.</u> ,	129,150	40.04	o u	61	4 (7,069
		2000	•	06.474		ຄເ	000	າ ກໍາ	0000
		352,873	433,782	111,549	143,200	38,331	50,189	15,235	15,379
WHEAT AND PRODUCTS	Σ	73,87	57,	2,810,627	96,41	3,173,013	4 • 4 2	408,497	433,538
MEXICO		253	857.5		118,77		6,51	4	5,630
VENEZUELA		ft.	38.	64,757	77.67	100+521	48,764	9	6,749
BRAZIL		63,	37.6	267.011	-	88	6,87	8,07	7,613
NETHERLANDS		645	582,84	770455	0	8	99	.47	5,011
SOVIET UNION		40.	15,69	334+580	30	138,872	0,34	7,83	75,045
Z T		877,113	6	104,637	93.578	61	2007	3947	6,712
Zalvera		\$ 20	67,28	70,998	2	ا	55	4	1,517
		0 t	9:	35.054	1 2	1010396	4000	P- 0	8,450
シャーフトマン・マンドコン		- 0		30 02	304.440	300000	7000	0 1	10000
		0 00	4 4	130.262	. 6	108.84	6112	2 C C C C C C C C C C C C C C C C C C C	21,146
		4 4 4	100000000000000000000000000000000000000	10 to	0	. 40	90.06	000	r vil
MAGAL		23	10	280,954		268,901	194,371	35,527	28,399
MOROCCO			9 • 16	77.664	58	53,019	0	690	
EGYPT			9.20	152,594	00	221,716	22,12	• 1	33,423
			694,65	68.043	96,26	72,924	6 0 0 0	9,03	6950
UNDNITED CITY-CAN INS		993	4	115,402	ar .	168	132,72	20,673	E 4 6 0
OTHER		6,897,013	,831,40	847,744	47 • 3R	1,016,430	96,01	3,41	60 60 60
HHEAT	Σ	22.079.184	-	2,626,549	2,913,333	2,964,603	2,846,930	377,045	409,329
MEXICO		251,985	- 66	27,239	118,577		36,503	m	52
VENEZUELA		530,034	-	66,757	77,611	100,521	48,764	89	4
BRAZIL		2,263,173	-	266,892	127,475	388,366	56,870	8,07	2
NET HERE ANDS		643	581,	77.189	61,932	83,451	34.	0 9 4 0	66.4
SOAIGH ONION		2,740,880	2,215,690	334,580	294,300	138,872	540,345	17,836	90
		419,211		52,892	35,219	970317	13,391	3,24	9
		877,062	660.997	104,595	93,575	1799148	62,078	7440	8,712
LOKARL		278,705	31.	30.664	50,000	3D	106067	-	37

- TABLE 27 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

			OCTOBER	-JUNE			JUNE		
COMMODITY AND COUNTRY	F II	17778	QUANTITY 3 78/79 1/	77/78 78/	40	QUANTI 1978	TITY 1979 1/		VALUE 1979 17
				1,000 DOI .	00 DOL .			0	000
PAKISTAN		o.	67,28	70,997	0	9 4 8	0 9 5	435	
INDONESIA		Ĉ	36,19	31,870	51	6040	3,5		9
PHILIPPINES		ô	562,37	57,650	81,73	53,37	30	ě.	-
MAINLAND		338	5110	300	194,640	60 i	85,3	26,545	10,916
KOKEAS KEPUBLIC OF		ů.	0227055	139,232	700A1	08084	601	4	4
TALWAN		448	503,32	54.	73,32	6942	90%		8
		å	79061	280 915	6	80 6	(V)		-
		Ď.		74,391	0	EE 0 0		ωı	
		ô,	72,63	200	37,95	99999	2067		9 2 3
- C - C - C - C - C - C - C - C - C - C		å i	47.64	110,577	- 1	11100	400	Ĕ,	6.0
A CONTRACTOR OF THE CONTRACTOR		o N e	685,23	929	94472	64978	16,0	ř.	950
7		4,916,237	4.195.227	584,796	599,690	694,952	921,711	87,530	136,003
WHEAT FLOUR	2	998 204	5.74	137,974	(F)	988	4	- 0	20.072
JAMAICA		52,532	24,5	7,28	4.14	7,84	1,03	,	37
SAUDI ARABIA		214,505	CU	34 + 082	23,810	41,168	20,413	7,297	4,030
SRI LANKA (CEYLON)		141,589	5,92	18,444	9.8	9,73	8	- 0	779
PHILIPPINES		14,456	9 9 4 4	2,251	35	• 18	0 6		378
MOROCCO		22.074	9,16	3,273	1,58	2,68			
EG∀₽₹		329,501	1,1	41,154	51	• 60	75,309	10,9940	12,511
SUDAN		33,051	• 50	4.317	8		0	0	0
NIGERIA		41,636	9.4	5,692	1,54	13		1,319	
OTHER		148,860	137,182	21,278	(A)	151	12,506	-	2,001
CORN GLUTEN FEED & MEAL!	Σ	65,54	72,06	7.49	14.58	65,68	97,29	0.50	8.74
		767,50	978,91	96.42	6,53	9,41	0 0 46	.68	620
GERMANY "FED. REP. OF		366,398	354,472	47,245	51,907	43,541	37,683	5,536	10
O™HER		1,64	B • 68	83	4	973	014	00	.20
MEAL , DEHYDRATED, SUNCURED, ETC	Σ	0,16	8,95	,38	pung (iii)	990	-	5,274	6,619
CANADA		,83	414	1,23	206	995	6 9 0	28	3
NETHERLANDS		1012	• 24	00	5,087	N	14,250	60 00	1,571
GERMANY FFU BED OF		83,39	68,59	8,47	200	5,03		មាក្រ	
2 0 d ld l		192,639	205,390	18.896	21,933	42,208	41,9874	4,298	4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
K 100		D T	ព ១ •	3	D	η.	n.	*	•
OIL CAKE AND WEAL	Σ	4.939.403	45	9024379	0.4	517,825	30	108,583	110,566
CDANDA		672,254	10.90	~	9	0 0 28	4007	0 0	500
VENEZUELA		91 9355	92,39	Ö.	2	5 6 5 7	9041	649	980
DENMARK		46,584	44.64	Φ.	4		3,32		3,59
NETHERLANDS		523,882	7802	<u>.</u>	ST I	51,647	92	00000	963
は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、		1210149	10,31	4	69,65	0 9 7 8	9002	o S	9.1.1
		929,031	64,93	σī	2:	7073	0000	40.0	100
CZECHOSLOVAK ***		63,714	176,603	120010	0400000	0 0 0	200	<u>رم</u>	
		120.128	76.83	- 4	96		0	C	c
		1	3	5		j		1	
									- 1

TABLE 27--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			- AREATOC	J.N.			ANSII.		
COMMODITY AND COUNTRY	LIND			VAL)		
		17778	78/79 1/	77/79 6 001 •	78/79 1/ 1 1.000 00L.	1978	1979 1/	1978 1,000 DOL.	1979 1/ 1.000 DOL.
POLAND		382,652	285.462	77.658	52. 80.04 90.04	98,975	25,577	20.025	5,393
PORTUGAL			115,721	14,810	8	•	100	0	2,690
ITALY		534,596	507,234	102,982	109,453	87,062	69.	18,114	18,341
YUGOSLAVIA		113,085	57,987	22,395	13,764	0		c	0
ROMANIA		31+998	107.890	00 ° 00 ° 00 ° 00 ° 00 ° 00 ° 00 ° 00	24,743	,	0 1	•	3,931
		775,345	182,380	159,061	158,894	79,656	60.	17,163	10,552
- A	3	763.73	7 0 7	972.708	1.068.031	490.553	456.249	103,032	101
							32.05		• •
		000 W W W W W W W W W W W W W W W W W W	4000	10.660	40,151	33.195	9.4.9	7 0 10 6 6	100000
		78.081	104.224	15.430	21,893	,	1)	
NETHERL ANDS		500.883	326.340	97,853	69.020	307	4 9 5	8,676	19,221
FRANCE		120,948	308,696	23,957	68,743	-	59,029	4.560	6,115
GERMANY FFED REPOOF		A87,213	941,755	172,570	191,536	9 6 9	6 0	9,367	7,013
GERMAN DEM.REPUBLIC		62,003	359,303	12,919	83,440	•	29,261	5,320	6,852
CZECHOSLOVAKŢA		63,714	116,483	11.190	27,272	0	0	0	0
T A D A D A D A D A D A D A D A D A D A		120,128	76.839	26,162	18,966	,	;	- 1	
O T T T C C C		335,681	231,107	70,034	50,061	86,102	17,610	17,863	900°
Z		146,941	2389735	CH+003	0000	0 0		0 6	
		10000	1214611	10.44	100.347		0 0 0	4	00000
YUGOSI & V.1 &		113.067	77. BA	000000	13.764	Ď	0	100681	•
A LA		31,998	107.890	0.00	24.743	0	.81	0	3.931
24047		247.197	76.57	40.735	41,136	39,572	7,81	9.414	11,068
OTHER			651.459	143,558	145,004	8,30	7,06	16,856	11,211
SUNFLOWER SEED	2	751,511	1,270,573	184.878	348,916	64,596	80,138	18,265	26,330
CANADA		4 * 8 4 4	244044	2,076	12,672	607	1.064	24	318
MEXICO		-	263,075	15,377	66,179			ın	
NETHERLANDS		259,541	340,384	56.071	97,792	13,445	29,962	Z.	10,196
		6	53,508	15,405	15,109	'n.	Ď,	600	3,115
GENERAL STED STEP OF		207,875	269.587	484359	70,278		23,636	2005	7,0100
		7 0	17.009	760.40	26264			•	ů
		0000	140 4074	12.015	1000000	0000	020607	9	21000
BULGARTA		7 7 6 6	20.706	F 70 0 C 4	141.0	٠ د	000	4 C	
OTHER		20,876	21 • 537	C 50 8 4	6,575	240	39	130	0.4
	1								
	×	322 0 0 3	27.72	20,037	131,413	30,000	2/80404	2.636	0.00
CONTRO KINGDOM		44.296	70.457	35.716	15.070	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		3,703	
		41,121	15.347	30.438	11,483	3,229		2.478	
FRANCE		34,711	55,121	17,964	31,254	7,427	315	4 , 052	180
GERMANY FED REPOOF		6,284		4.96	.73	117	272	95	153
SWITZERLAND		30,544	15.908	18,433	10,629	1,833	360	1.511	190

			00	3ER	LUCINE			JUNE		
COMMODITY AND COUNTRY	H N N	1 77.78	GUANTITY 8 78/79	79 1/	77/78 •000 000	78/79 1/ 1.000 hol.	1978	QUANTITY 1979 1/	1978 1,000 DOL.	ALUE 1979 1/ 1:000 DOL.
SOVIET UNION SPAIN PORTUGAL		23.35 9.27	999	1.684	16.841	4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,103	214	1,4651	131
ITALY		0 0	00	- N I	0 9 30	67	-	261	0	142
		m € 4	9	∾ –	8 · 3 ¤	0 0 4	700	0.00	3.00	555
			ı					t		d d m
MEXANS.	3	16,639,364	4 17,113	1,095 3	160	4,556,764	1,726,209	1,112,186	468,151	717,809
OENT OF OTHER OTHE		395021			00°CC	4	70001	2.01	31	3014
UNITED KINGOOM		532			27,82	000		10,60		2,95
ANTITUDE ANDS		3057404	ξ,		5,38	0.00	370,102	5,57	102,199	- 6
FRANCE		147.94			26.87	0 00	3 . 5 6	1 . 1 2	75.0	. 97
GERMANY FED REP. OF		1,287,09	-		97,90	9006	84 9 85	86,30	24,135	4947
SOVIET UNION		692	1.		89.00	1+33	6009	5,54	3,64	9 6 2
ZH WOLSH		1,411,35	_		31,17	9 9 9	45,67	3,77	69.	7,97
→ in		7. CO			70.07	4 4 4	0 2 7 0	35.00		0 7 0
KOREA, REPUBLIC OF		165,28			0 40	E 0.0	3 9 6 2	3,50	6.71	2 4 5
		693			63,30	2,37	5.6	37	,31	57.1
		39	e,		20,94	5 + 45	98,61	17,60	9,57	3,74
UNDNITTO CITY-CAC INS		492			6	3,32	74,80	2,3	9941	6,15
OTHER		in In	<u>-</u>		68.03	0.00 (1)	9 60	3,75	989	930
COTTONSEED OIL	Σ	Q.	23	. 91	N.	153,133	28,843	28,642	16,125	20,159
DOMINIOAN AMBURLIO		691		• 0 7	3 9 90	4	0	e e	1	i.
VENTE COLLA		- u		0	2.5	0	19040	162421	3,577	8 to 7 to
			200	. 17	2 0	3.000	0 6	9.750		0000
DAKISTAN		9 0)		6,93				0	J
24047		18,2	~	• 91	• 28	8	2,45	• 56	040	$\overline{}$
E6∀₽↑ О⊺НЕЯ		135.44	45 124 30 14	433	9,869	15,946	19,525	3,001	1,264	
SOYBEAN OIL	>	10.20	808	4 00 00 00 00 00 00 00 00 00 00 00 00 00	15	528,055	70.070	138,088	43,117	948.0
			-	0		00	p 0)	2 0	٥ -
DOMINICAN REPUBLIC		00	1	2 4	7 0 1	2 25	40 4	981	2,762	917
COLOMBIA		304	90	4	44.8	5,23		12,952	.75	8,758
ECUADOR		8 . 7	prof	74	.12	0,57	80	.51	600	5.5
PERU		503	N.	651	9.54	5,35			9.87	0
		N 1		9	5 + 22	0 9 7 6	203	0.11	~ .	3073
Z 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		N C	E .	46	93	0 4	ú	35	100.7	31,511
Z		0 0 0	4 6	י ת טמ	9 4	40.00	10.944	0 / 0	16267	0
BANGLADESH		6.9	€	D ON D OD	0.00	200		5,733	7	3,512
)		j					

TABLE 27-U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

	***		OCTOBER-JUNE		•		JUNE		
COMMODITY AND COUNTRY	# LIND	NAUQ 11,11	QUANTITY	A > 4 + 4 + 4	VALUE 8	QUANTITY 1978	114	1070	VALUE 1079 17
	•	0		1.00 n 50L.	1.000	0	77 612	1,000 DOL.	40
OZA JAHAM AKINO		91.000	58,817	45,819	35,894	0	20,009	0	11,922
AUSTRALIA		17.659	11.754	9.961	7,633	2,113	1,965	1,9391	1,248
EGYDT		5,679	12,902	3 6 6 6	11,265	. G. G.	64367	ED OF T	59831
01152		466.06	119,827	51,511	81,447	7,181	D6 [6 5]	F 308	16,45
PEANUT OIL	Ε	36,320	13,174	33,592	• 0.7	4+546	242	4,891	226
		3,371	2.940	2,811	2,54	450	234	0	210
DOMINICAN REPUBLIC		2,312		1,994		0	0	0	0
VENEZUELA		1 + 4 4 4	7.642	1,036	6,906	0	0	0	0
		0.86		1 6	0 0	0 0	0	0 0	
CNITED KINGOOM		0 6	80 %	c .	L 5 4	0	0	0	
		3,563	0	2.674	0 0	0 0 0 0		0 4 5 7	
		7 0 0 0	9	* * * * * * * * * * * * * * * * * * *	1.0%	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0	94717	0 0
		0 0) o	2 0 0 0	0	550.0	0	90505	
		1 0 0 0	0	10001			0 0	0 0	c
S = 200 €		1.040		1.063	0 0	· c	0 0	· c	C
		90000	106	U \$ 80 € L	153	31	o o	35	16
TORACT CONTRACT	2	200.000	961-676	A 5 2 3 0 3	1.091.501	13.828	11.536	52.897	53.656
DENEMBER		4.801	9.380	16.425		324	42	1.245	82
UNITED KINGOOM		29,675	41.984	118,204	187,244	3,160	1,396	11,486	7,163
NETHERLANDS		70347	10,745	28,724	48,587	584	1,825	1,817	9,911
FRANCE		2.474	6,401	8,075	22,152	32	9.2	131	382
GERMANY "FED REP OF		16,546	19,980	60,453	76,954	2,155	2,538	A + 493	9,583
SWITZERLAND		7,353	6+366	23,879	24,535	908	262	2,837	3,147
SPAT		4.342	2.700	18.017	11,070	900	0	0.460	D V
ITALY		17.002	14.781	70,536	65,048	156	066.1	110	9939
		20.00	of L	34,651	100 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7 8	0 14	0 60	0 00
KODON - DROUGH - AND CANAGE - A		349 T	14 0 4 U	0000	40.46) (I	7	120	
TATES AND TOTAL OF		7.206	30.440		0.00			4 C	0
Z 40.47		404	46.36.1	226.950	740.253	0	0	0	0
EGYPT		5,739	4.769	20,623	16,805	12	0	62	C
OTHER		43,531	66.403	17A,232	212,294	5,844	3,080	220743	15,456
BURLEY TOBACCO	Ε	24,890	30.	111,668	151,746	2,255	4,180	9.366	20,266
SWEDEN		528		2,416	2,591	0	0	0	0
DENMARK		512	1.08	2,371	4,847	107	0	4	С
UNITED KINGDOM		1,281	-	50462	10.007	579	228	e.	1,209
NETHERLANDS		399	1	1,527	66266	108	1,449		7,435
GERMANY . FED . REP. OF		1,971	1 . 184	7.200	5,003	619	236	2.366	1.027
SWITZERLAND		348	678	1.742	3,636	320	044	~	2,411
ITALY		7,198	7.334	27,957	30 + 471	0	1,166		4,796
OZ VILATO		2,997	2.108	13,700	10.534	0 1	0 0	- (0 10
		1 + 304	060 • 2	7.568	11,000	~ 6	9.5.E.	4 U	0001
KONEA+ REPUBLIC OF		150	616	931	9,540	Ď	>	>	>

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TABLE 27--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

SOFT COMMANDE	FLMI	N	OCTOBER-JUNE		 	> F F F M A ELO	JUNE	VAI	MAI 198
)		77/78	78/79 1/	10	78 78/79 1/ i	1978	1979 1/	1978 1,000 DOL.	1979 1/ 1.000 DOL.
21		6690	66969	25,795	41,233	0 (0	0	0 (
PG V PT		2.642	2,833	11,345	13,345	4 0 8 0 8	313	1,813	1,531
FLUE CURED TOBACCO	₽	136,477	163,230	660,895	832,853	6 0 4 1 0	4.747	35,270	24,269
CENTRACE AND SOCOL		3,049	30°00°00°00°00°00°00°00°00°00°00°00°00°0	106.601	169,169	20133	851	00 E	0°00°0
		4,185	3.951		16,482	0.46	270	9 2	1,144
GERMANY FED . REP. OF		12,161	13.929	48,750	63,250	1,270	1,325	5,517	6,680
SWITZERLAND		3 1 40	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14.620	130717	Dr. 0	n c	F) C	8 C N
> - 4		0.612	000000000000000000000000000000000000000	40°096	31.6559	44	164	319	740
THAILAZD		5.260	6.416	20.951	25,494	0	0	0	0
MALAYSIA		20402	3,042	14,281	19,114	128	301	783	1,902
KOREA, REPUBLIC OF		0 0	5000	0	26,346	0	0 0	0	0 6
Z		2000	13041	051.00	107,406	0 0	0 0	0	
A - A O F (A) - A		0 40 00 00 00 00 00 00 00 00 00 00 00 00	000	, u	10.410	-	P C P	a a	- B
EGYPT TEST		3,756	3,129	16.615	13,228	0	0		0
OTHER		24.382	6 55	106,638	134,022	3,664	10471	14,580	7,770
MARYLAND TOBACCO	}	1,693	3,245		14,520	275	215	1,251	836
ECUADOR.		331	868	1,560	49507	114	0	009	0
NETHERLANDS		ro.	163	ec	730	C	0	0	0
BELGIUM-LUXEMBOURG		300	50 10 10 10 10 10 10 10 10 10 10 10 10 10	500	10 E	0	0	0	0 (
GERMANY, FED. REP. OF		8 9 9	728	00 0	3,020	S .	169	001	9 6
SELTZERLAND		760	1,100	3,378	60000		4	005	[N:
		2.5	101	R2 1981	360	D	a)	T) df	
VEGETABLES, CANVED	F	90.089	166.36	61,552	67,964	8,250	10,058	6,094	7,470
CANADA		24,889	W.	16,400	16,007	CD-	2,371	1,420	1,622
X EX I CO		4 0 0 6 0	6.437	2,115	4.036	35 E	629	182	377
A A A A A A A A A A A A A A A A A A A		1 + 265	1,832	1.012	1,450	G (P) .	012	116	180
MATHEMAND AND ILLES		1000	1000	10339	2000		2 6	1 4) n
※CCのできません。		3.576	0000	0000	3.670	301	140	000	90
TO DE COLOR		3,69,0	J. 40.00	0.400	2 9 9 5 9	351	1.051	00	529
GERMANY , FED , REP , OF		5,383	69007	2,633	20443	471	4 15	255	268
SWITZERLAND		2.841	2,373	1.454	1,123	134		90	10 to
SAUUI ARABIA		0.04.00	30113	74204	5 C C C C C C C C C C C C C C C C C C C	D .	* 0	7 (122
		1,520	1,984	1,141	1043	113	0 00 70 00 00	446	# 4 # 4
240		- α	3	1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5) (C C C C	92.0	000	015	7.00
OTHER			17,819	14,464	14,490	2,210	1,894	1.849	1,577
SESTO	Ε	5.05	7 . 35	2	124.046	4	29,789	12.182	14,340
CANADA		14,940	12,508	6,836	59344	1,538	468	511	326

TABLE 27 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

		_	OCTOBER-JUNE	JNE			NONE		
COMMODITY AND COUNTRY	LINO	BT 77/78 78/77	78/79 1/	77/78 5 00:	1,000 DOL.	OUANTITY 1978	97	1978 1,000 DOL.	ALUE 1979 1/ . 1,000 DOL.
C ()		000.7	30.06	44	00	040	782	- 1	416
COLOMBIA		720	13.412	888	3,879	605		152	672
VENEZUELA		6.956	3,22	.33	640	406		N	619
UNITED KINGDOM		47,180	0.72	.71	.76	4.106	3,724	0	1,514
NETHERLANDS		16,284	7.42	.86	00			-4	29
BELGIUM-LUXEMBOURG		2,975	649	5	2,619	101	303	S.	138
FRANCE		4 , 598	66.	- 25	.77	237	214	\sim	66
GERMANY FED. REP. OF		3,657	96.		939	1,223	333	4	165
ZIVA		3,565	• 74	• 1 U	, 18	264	63	144	29
ITALY		7.472	。 06	**00*	200	322	414	-4	105
GREFOR		1,117	000	ι Ο	ec 1	0		0	90 (
2421		7,631	0 1	3,777	936	0 1	4 0 52	0 !	9 9 9 9
ZARA			2,86	10 I	2		536	0	117
2 d d d		14000		0 4	 	1040	388		→ Q
1 4 CO			- u	0	40 A A		B-		
OTHER		26,048	000	15,167	6	4 • 0 0 5	4.569	2,568	2.012
FANS, DRIED	۶	4	\$2.		77.554	22,724	17,492	4.707	8,180
CANADA		3,67	49.6	ا ا ا	Œ i	1 4 6	596	466	In i
		9 1	0 · 0	٠ ١		010	787	292	 €
		3035	4015	10/2	H 0 0 H	dr i		200	(A)
		673	30,515	23,704	973	3,850	2,633	1000	1,162
		0 + 4 0	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	C U	n ⊩ +	•	D 10	P (
		- 0	* F	2 6	7 0	- c	n (c)	000	D (**
		9 0	000	9 4	. 4	100	100	F 0 T	100
		R . 0 26		1000	0.0	1 1	262	0	3 0
YUGOSLAVIA			900	, (//	-	0		0	0
NAC II			5	.17	692	0	1,835	0	1,121
24047		10,906	, 31	S	• 03	1,231		369	17
ALGERIA		,20	2002	987	€9	121	3,711	3,774	ŧΩ
A NGOLA			90.50	1	ŝ.	i		4	E
X JE TO		<1.037	ر ا	11.560	16,00	10/10	2000	1,008	16261
EAS* INCLUDING COW AND CHICK, DRIED	Σ	0	(VI	12,350	25,121	2,658	8,769	1,011	2,829
CANADA		00 1	ហេ	C	~ I	N.	233		99
4		r	30	00	1		1	-	eD t
COLOMBIA		7	00000	234	2,349	0000	1 • 759	152	475
VENT COLL A		0	0	3 *		3	יו מי	7	^ I
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		# (7.	- 4	- 0	000	P C C	D «	n
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1		7.07	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	F 0 0	יי ער היי היי	200	ا ا	D #	4
1		>	000 + 1	143		>))	4

COMMODITY AND COUNTRY	FIND		OCTOBER		UE	7	YT Y	VALUE	
		11/18	18/19/1/	1,000 DOL.	000 DOL.	90	17 6761	1978 1,000 DOL.	1979 1/ 1.000 00L.
1 ALY		9	. 47	525	(4)	06	53	15	14
O TEN CE		7.0	* 75	36	6	0	-	0	un I
Z		C	3	C.	r a	c	2,217	c	737
		- 4	- v	- 4	e a	1	10	0 6	9
TONG KONG) M	757	D VE	O CO	- 49	- 40	90 6	o de
TAIMAN		.81	• 0 4	α	,57	Œ	-	9 4	50
24 74 0		3,152 5,315	6.120	3,247	1 • 936 3 • 552	264	417	324	234
LETTUCE, FRESH	Σ	53.45	32.09	6.05	2.10	8 9 3 7	1,86	.73	เก
		0	140	0	-	17,604	10,648	4,310	2,052
		46.	• 41	90	9.36	4		m	
CNHHED KINGGOM		77	653	QD	• 1 4	9	109	41	7.0
I NO TO THE TO T		4 0	0 4 0 4	200	60	4 V a		- 0	900
OTHER COLD		30	2,812	1,673	-	268	186	172	900
POTATOES, FRESH, EXCEPT SWFFT POTATOES	>	5,18	5 • 84	6.35	Er.	2,97	3,10	.62	070
		, 81	• 73	Œ	0.0	-	-	4	3,593
MEXICO		0	90		4 0	487	270	57	93
		9 6 2	940	Ö.	ac o	-	0	52	32
7 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		- 0	0.00	C ,	C 0	00	0 0	0 0	00
) v	D.	na	C	0	00	o c	o e
		2000	2.542	7	409	262	230	O LS	94
		0	d		4	Ġ		6	ć
CANCEL TANKE	Ξ	64.088	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	74.078	V 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13,8868	14001	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
A CO		68	2002	26	61	23	0		
OTHER		0	0 4 1	~	CC.	O.	74	46	41
HOPS & HOP EXTRACT EQUIVALENT	Σ	0,	A . 636	42	.11	445	544	2,298	2,405
CALADA		• 03	166	.19	934	0			
MEXICO		34.0	949	4	50	50	92	87	936
COLOMBIA		N 4	39.6	e C	0 0	00		0 0	N.
VEREZORLA DFD::		\$ 6	0 0	0 1	0 U	0 0	∢ (- 4	0 €
BRAZIL		C	1.757		: 40	202	414	(A)	1,103
IRELAND		40	N	75	46	0			
SOVIET UNION		S	2.784	0.4	00	42	0	411	
PHILIPPINES		9 I	53	• 41	P- 1:	in «	-dr (127	40
Z 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		- 1	% c	D 0	0)		0 4	
< = 0		~ a	365	0 0	7 1	75	0	e c	
11 CULT-0		670	1,067	3,451	5,346	- 40 - 10	23	4 4	25.4
ALFALFA SEED	Σ	950	9.0	00 i	5.3	4	393	1,182	95.05
A MAN TO THE X IN THE		1.474	1.047	900	$c \sim$	219	19	4	35
GERMANY "FED " PEP OF		51	$\stackrel{\subset}{\rightleftharpoons}$.29	28	-		Cu :	
1 4 AC Y		ao n	0 0	9 6	(P) ==	19	300	(P) (P)	695
		1,118	9	2.965		71	0 Gr N PN	242	⊣ ره

1/ PRELIMINARY 2/ EXCLUDES SHEDULE B NOS, 1452000 (EDIBLE PEANUTS, NOT SHELLED), AND 1454700 (EDIBLE SHELLED PEANUTS),

TABLE 28--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY

	,								
COMMODITY	UNIT		OCTOBER-MAY QUANTITY 77.78 78.79 1/	VA 77/78 000 DOL•	: 78/79 1/: 1.300 DOL.	90.AN	MAY QUANTITY .978 1979 1/	VA 1978 1,000 DOL.	VALUE 1978 1979 1/ 10L. 1.600 DOL.
ALL COMMODITIES	8 8	-	i	84,550,700	108,532,600	8	•	12,234,300	14,529,000
NONAGRICULTURAL COMMODITIES	8	8	i	66,677,258	87,495,674	*	!	9,505,017	12,019,885
A3RICULTURAL COMMODITIES	-		!	17,873,442	21,036,926	1	;	2,729,283	2,509,115
ANIMALS AND ANIMAL PRODUCTS	!	1	1	1,869,584	2,436,852	1	1	247,447	302,528
ANIMALS LIVE, EX POULTRY CATTLE THER	2	66,426	61,654	70,991 43,025 22,966	.92,498 55,230 37,268	7,884	4 4 352	7.202 5.016 2.186	6,927 4,616 2,311
DAIRY PRODUCTS SUTTER	E		1 0	108,342 393	75,368 541	14	10	22,869	11,962
CHEESE AND CURD Milk and cream	Σį	3,372	3,327	9,981	\$ @	574	373	1,781	1,092
CONDENSED OR EVAPORATED DRY - WHOLF MILK AND CREAM	는 F 5: 5:	5 1	200	7.70	000	1,587	1,951	1,04	
FRESH OR SOUR	LIT	5,655,942	P P	3935	4 9 1	99	9 6	36	
NONEAT DRY OTHER	⊢ 1 Σ	191	ρ. Ω. Ι	• 98	18,732	933	• 56	14,453	3,678
FATS, OILS, AND GREASES	M	0.62	5+77	8 + 52	4 0 4 1	00	- 2	• 18	00
LAPD AND OTHER RENDERED PIG FAT	F F	41,184	31,241	21 • 124	~ •	4	N I		1,791
FOIGH	- F	0 x 4 0 0 0	85,45	2 , 56	7 0 1 4 5 0 7 7	ຕັດ	e a	36 • 7 48	∾ 4
INFDIBLE	×	0	3 9 3 4	951	937	, R	72,501	• 26	- 8
OTHER	F.	3,9	1,07	5 9 0 3	10	4	4	LC	_
	E.	9,23	0.07	35 9 35	47,58	• 8 4	• 0.1	1,73	2,14
BEEF AND VEAL TYCEPT OFFALS	⊷ F Σ :	2947	7,22	02932	49 +29	986	•57	4.77	7,11
OFFALS EDIBLE VARIETY MEATS	= 	121 • 470	110.5413	117,258	141 543	15.824	9 1	17.619	15.8872
	2	4.70	43,89	76,71	85,26	5 9 5	5,35	0940	1,07
POULTRY AND PCULTRY PRODUCTS	1	- 8	8	7,42	1,68	1	İ	9	28 + 704
POULTRY - LIVE		1	•	•15	•72		•	3,111	3,807
		7,633,46	52	5 9 0 0	0 9 5 2	1,	1,072,180	0.	2,826
CTHER		1060/0	• 268 •	3 + 5 17 17 17 17 17 17 17 17 17 17 17 17 17	3,901	• 469	* 455 * 8	9 4 7 8	4 50 4 50 50 50 50 50 50 50 50 50 50 50 50 50
POULTRY MEAT, FRESH, FROZEN	£	694	1,73	985	3962	14,999	14,22	4	17,404
CHICKENS	<u>►</u> !	05923	10,81	01,25	23,10	(A)	11,97	391	13,796
I O X X Pri	F F	VO U	3943	79,67	2977	766	1940	ಬ್	2,557
POULTRY CANNED AND SPECIALTIES	- F-	0 0	1 M	2 5	1 K 1 C	106	000	0 14	100 6 T
	Ε	20	942	945	901	100	15	371	335
EGGS IN THE SHELL, FOR HATCHING		•16	• 33	•21	\$29	2,249,130	2,086,57	S	3,399
HOGO IN THE STELL OTHER	20	5,214,28	1,530,82	5,05	831	•981•4	1,257,60	ស្ន	876
FOCO * ALBUMIN DITHERNING ONES	- F	0 0 €	9 K G	7 6 7 5	φ. γ. α.	1.391	20	ao nt	898
	8 8	1 1		905	937	•	37	1,556	1,356
									CONTINUED

TABLE 28--U.S. AGRICULTUPAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

VALUE 1978 1979 1/ DOL. 1,000 DOL.	,126 122,905 ,816 93,782 ,520 22,131 ,793 6,992	316 16,022 316 492 960 1,981 9525 6,203	,836 2,206,588	9191 175,347 9790 174,659 9402 677	450 440 440 149 111 116 111 111 111 111 111 11	255 10,002 268 9 9 39 25 16,659 20 1 5,454 20 1 5,404 20 1 5,404 20 1 6,404 20 1 6,	*522 42*291 *539 12*722 0 20*924 572 311 965 1*071 *146 CONTINUED ~
1,000	72 49 17 4	25 11 4 12	2,481,	145	ทั้ง นี้นี้อักบ้านี้รั้งัง	137 6	15
MAY TITY 1979 1/	2,266	479 646 518	8	128,517 124,796 3,721	23 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	440000000000000000000000000000000000000	2 3 3 4 4 6 9 4 4 6 9 4 4 6 9 6 8 6 9 4 4 6 9 6 8 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9
QUAN1 1978	2 9 0 7 7	459 662 596	8	122,875 117,025 5,850	10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	77777777777777777777777777777777777777	2,981
: 78/79 1/: 1,300 DOL.	934,770 580,889 330,065 53,815	190,432 3,9187 16,176 27,046 54,023	18,600,074	1,289,198 1,280,317 8,881	010 4 4 4 6 8 8 8 8 8 8 8 8 8	E 10 80 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3224 6837 118 64837 87 6574 3 6470 50 8302 64 978
77778 1•90 00L•	578,896 354,458 183,844 34,594	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16,003,858	1.147.795 1.139.170 8.625	2006174 2006174 2006174 7007174 1000726 465542 1100258 3140458 5141458		203,345 108,974 3,976 5,9910 45,651 45,411
OCTOBER-MAY NTITY 78/79 1/	16 + 61	4 4 4 8 8 1 4 4 4 4 4 8 8 1 4 4 4 4 4 8 8 1 4 4 4 4	8 8	938,618 900,201 38,417	39.959 39.959 10.657 10.6678 10.6678 10.9688 10.9688 11.9688 11.9688 11.9688 11.9688 11.9688 11.9688	00000000000000000000000000000000000000	32,019 117,848 1,320 37,860
QUA 77/77	21 9 9 1 1 1 7 0 1 1 1 1 1 1 1	2 9 3 9 4 4 8 2 7 5 9 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 8	923,284 881,5563 38,721	110 340313 3774 110 340313 3774	4498698445BB	44 44 193 19853 599056
TINO	1011	E E E	1	7 X X	73 <u>7</u> 32333333333	IIII	1 E E E E !
COMMODITY	HIDES AND SKINS, INC FURSKINS CATTLE FIDES, WHOLE FURSKINS OTHER	OTHER AVIMAL PRODUCTS HAIR, ANTAL, EX WOOL OR FINE HAIR SAUSAGE CASINGS VOCL, UNMANUFACTURED, INC FINE HAIR OTHER	VEGETABLE PPODUCTS	COTTON, UNMANUFACTURED CCTTON, FAX LINTERS	FRUIT PYTURES FEACHT PYTURES FEACHT PYTURES OTHER OTHER DRIED PRUIT PRUIT FRESH FRESH FRESH FRESH FRESH	GRAPEFRUIT SRAPES LEMONS AND LIMES LEMONS AND LIMES ORANGE TANGERINES, & CLEMENTINES PEARS OTHER FRUIT GRAPEFRUIT GRAPEFRUIT GRAPEFRUIT STREEN FRUITS TIPER	NUTS AND PFEPARATIONS ALMONDS, SHELLED BASIS PEANUTS SHELLED, EXCL OIL STOCK PECANS, SFELLED BASIS WALNUTS, NOT SHELLED BASIS JTHER

TABLE	28∪-	• AGRICUL	L EXPORT		AND VALUE	ву сомморі	TYCONTINUE	ED	
Aliuwhuj	UNIT	100	OCTOBER-MA ANTITY 8 78/79 1/	77 VAL 77/78	.UE 78/79 1/:	9UA 1978	MAY NTITY 1979 1/	VA 1978	2
				3	1000			100000	700 00047
:	1 :			,56n,77	.219,41			1,31	38,40
FEED SAAINS AND PPODUCTS SAAIN FO	<u>⊢</u> ⊢	35,152,788	35,939,872	3,546,639 3,511,555	3,823,276	5,803,499	5,461,835	633,590	600 • 674
) :	Σ	4 - C - C - C - C - C - C - C - C - C -	135.12	4.5 4.7 4	17.50	6.07	45.00	K . K . 7	1.90
	MT	.2889	• 006 • 45	4.30	15,56	27.99	5,136,42	18	• 06
SRAIN SURCHUMS	14	α.	3,606,45	382,33	363+57	454 + 2	376,85	46,89	38,27
	Ψ	116,0	47,29	11,82	5,36	13,1	2 • 8 4	1,55	4
MALT AND FLOUR, INC BARLEY MALT	⊢ ∑:	4	1997	5,66	•25	1,4	98	42	c
COPY PRITS AND LOMINY	×	2	8,67	2,17	1,64	1,97	1,58	2	27
1000 M M M M M M M M M M M M M M M M M M	Σ :		2,75	88	• 42	6	5,14	0	4
	- P		7047	# (D) (C)	476	2 . 5	2,80	911	•51
CTURE TO THE TOTAL THE CONTRACT OF THE CONTRAC	×Σ	7 4 7	0 φ 0 φ 0 φ	000		7 6 7	1.07	X M	10 4
	E 5	α α Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ	74047	7 4 4 7 0	7161	75.7	1961	טיינ	4 6 7
(2	3.5	41.03	000	4 .52	- M7	188 • 26	. 7.2	6.63
	¥	135	234,63	39,92	59,06	2694	53,76	8 9	5,60
HEAT AND PRODUCTS WHEAT EQ	F	0.200.	187	412,13	662,87	472,6	2.340.01	9 + 8 5	336+074
	E ≥	+114+5	8,132,53	•249•5	•504•00	•267•5	2,131,13	09,62	00,76
	₩.	12,5	75,34	12,28	03,26	16,3	131+19	2,52	9,31
CIMER WHEAT PROCUCIS	- I	27.99	52,15	1934	5,61	6.6	25,52	69.	66
SAKERY FPOUCTS	F	S.	1 + 8 2	•75	941		13	12	14
STERDED FOOL FROUCTS	Ξ.	• 1	1,26	5 • 95	2,23	18,231	16,88	9	00009
X	1	*		5 6 4 C	0.01	1	•	•37	•14
FERDS AND FUDDERS, EX OIL CAKESMEAL	i	- 1		00	8.0	;	ŧ	N	140
HAY F JODER PROTS . LUPINES . ETC	M	62.13	69,38	5,82	5,33	444	907	42	37
COFW SYPEDDUCTS. FEED	MY	30,51	93,85	4 9 8 3	2,87	• 76	• 36	00	C)
ALFALFA PEAL	Σ'	43,58	139,39	3,79	4,86	7,50	5,48	16	16
ALFALFA HAY CURES	₩ :	106,913	166,819	10,416	15 +556	16,513	22,693	1,638	2+330
ANIMAL FEED. PREPARED	<u>-</u>	93,52	47.73	56,64	55,75	7,35	7,84	474	6,88
X				5 + 2 7	4 9 35	* 1	;	• 35	9 6 8
GILSEEDS AND FRODUCTS	1	- 1		31	34.02	;	'	33,35	1,90
OIL CAKE AVE MEAL	M	,421,57	+535+05	793,	994 984	06,22	420,70	985	98 • 01
SOYPEAN DIL CAKE AND MEAL	Σ	α	O	80	7,23	2,36	411,53	8,39	• 33
CIHER	5	48,33	94+35	254	27,51	• 86	9,17	4 + 46	1,68
OITSLED	1	i	1	35.	04,94		•	* 8 A	6.64
FLAXSHED	≥ :	25,25	1,63	ດ	32	13		2	
	12	5 9 1 5	0.01	αı	95	_	1,273,65	583,053	346,154
() はして、ないごのは、人とつの	⊢ ⊧ Σ :	100	*140° #43	666	22 • 58	04 4 9 8	200957	424	1,60
BETANETO CHELLED BASTS	- F	0 / 6 0	- C - C - C - C - C - C - C - C - C - C	1 6	116/	C T	1 27	d u	N C
1080	- F	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 7 4	126	00 o o	106CT	900	200
SEXVA UNV SILO SEA	- F	1 = (17 = 57 =	01.90.00 1.00.00	774447	701-105	104.401	09464	19639 057-09	1,246
	. E	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31.60	40	30 B	40.0	0 0 0	4 4 4	1 1 1 C
COTTONSTED OIL	×	5 a 4 3	1 C = a	i in	97	14	23.00		
SUMPLEMER OIL	Σ	3 • 2 6	37.25	13	23.01				1
SOYREAN OIL	M.T	9,23	9160	, ci	470	942	50.04	• 33	10
FEANUT OIL	₽.W	1,77	12,93	28	484	4,65	37	4 , 35	31
	<u>►</u>	26.97	1,57	0.0	000	694	7,73	96	27
PROTEIN SUBSTANCES	_ ≥	7 + 8 2	5,42	0	•16	• C 1	4,87	988	3+75
									L.

3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1		0	:			- 1		
COMMODITY	- · · ·	77.778	78/79 1/	77/78 000 DOL. 1	78/79 1/:	1978	1979 1/	VALU 1978 1,000 DOL. 1	UE 1979 1/ 1,000 DOL.
OBACCO, UNMANUFACTURED 9URLEY CIGAR WRAPPER 9ARK-FIRED KENTUCKY AND TENNESSEE FLUE-CUPED MARYLAND		1959 1969 1969 19129 1289 199167 19417	230 230 250 250 250 270 270 270 270 270 270 270 270 270 27	8029,405 1029,302 159,721 149,050 625,625 39,680	1,037,846 131,479 22,869 28,428 808,585 13,684	15,516 3,317 180 7,292 7,292	19,380 4,689 140 684 9,882 1955	63,779 14,189 2,960 2,920 36,581 1,288	79,524 21,165 1,959 2,920 48,451
CESETABLES AND PREPARATIONS CANNED ASPARAGUS CORN SCURS	1 2 2 2 2	1 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	410 • • • • • • • • • • • • • • • • • • •	0 0 1 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1	1011	88.00	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOMATOES, TOMATO SAUCE AND PUREE OTHER PULSES DRIED PEARS OPTIED FEARS INC COW AND CHICK	FFFFF	0 0 0 4 P 0 0	7567	$\mathcal{L}_{\mathcal{L}}$	2007000	. 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50	29546 29546 279674 199537 79811	114 104 104 100 100 100 100 100 100 100	114696 114861 114861 114861 114861 114861 114861
CONTRO SE SOUNDED SOUN	4E + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 1 + 1 1 1 1 1 1 1 1 1	5 3 3 4 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 4 4 C O O O O O O O O O O O	4	1	109 109 109 109 109 109 109 109 109 109	90 90 10 10 10 10 10 10 10 10 10 10 10 10 10	00 00 00 00 00 00 00 00 00 00 00 00 00	00000000000000000000000000000000000000
OTHER VEGETABLE PRODUCTS COFFE COFFE ESSENTIAL CILS AND RESINOIDS FLIVORING SINUFA, SUSARS, EXTRACTS FULL OF STOCK NURSERY STOCK SPICES SPICES TYPER SPICES TYPER		12 3,979 1,05,048 1,05,048 1,05,049 1,05,049 1,05,049	12	555.0283 67.0283 55.0465 55.0465 109.0662 34.0662 11.0103 11.0103	650.518 112.101 45.687 65.419 118.531 37.7328 139.026 12.667	1,321 1,296 1,183 1,183 369 40,157 630	1	74,281 3,9273 3,9273 7,957 18,145 5,193 1,9109 1,9109	79.272 15.316 3.926 7.926 15.818 6.558 12.384 1.9572 16.251

1/ PRELIMINAFY

TABLE 29--U.S. ASRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

UNIT			MAY 1978	1979
	~ ~ ~	40 40 40		
"10	722.933	895.799	636.171	1,268.626
M T M T	2.441.733			2 • 183 • 500 2 • 928 • 110
MT MT LIT MT	623.154 1.099.362 .593 1.238.69	•683	•614	659.958 1.473.258 .835 384.518
M T M T M T M T M T M T	418.677 512.923 406.701 428.553 406.584 493.592	519.312 645.442 506.917 571.581 566.372 659.798	450.427 537.771 434.722 497.644 433.983 555.313	546.381 748.637 535.799 546.983 535.672 629.291
MT MT MT MT	1,616.791 3,159.937 1,972.149 965.328 1,713.016	4.010.245 2.508.040	3,827.871 2,251.750	2,326.066 4,789.308 2,887.980 1,328.ú35 2,968.391
MO NO NO MT MT MT MT MT DOZ DOZ MT MT	1.966 .260 .260 .260 .262.153 1.156.199 1.154.454 1.628.757 1.847.553 1.463 .597 4.527.322 1.320.433	1,110.897 1,646.825 1,124.246 2,433.785 2,117.875 1.616 677 4,436.692	987.179 1.514.633 1.196.863 1.792.689 2.391.774 1.444 .528	2.636 .298 1,223.895 1,151.838 1,820.095 1,254.167 2,209.014 2,188.817 1.629 .697 4.489.445 1,655.267
	NO	NO 722.933 NO 722.933 MT 2.441.01; MT 2.959.367 MT 623.154 MT 1.099.362 LIT 593 MT 1.238.069 MT 418.677 MT 428.553 MT 406.584 MT 493.592 MT 406.584 MT 493.592 MT 1.616.991 MT 428.757 MT 965.328 MT 1.713.016 NO 1.966 NO 260 MT 1.011.276 MT 962.133 MT 1.026.153 MT 1.0276 MT 1.0276 MT 962.133 MT 1.066.199 MT 1.068.757 MT 1.0628.757 NO 722.933 895.799 NO 722.933 895.799 MT 2.441.71; 2.574.435 MT 2.959.867 3.080.721 MT 623.154 685.737 MT 1.999.362 974.397 LIT .593 683 MT 1.238.663 378.747 MT 418.677 519.312 MT 512.923 645.442 MT 406.701 506.917 MT 428.552 571.581 MT 406.534 506.972 MT 406.534 506.072 MT 1.616.991 2.1J5.874 MT 3.150.997 4.010.245 MT 1.972.149 2.508.040 MT 965.328 1.280.421 MT 1.713.016 1.942.730 MT 1.666.195 MT 1.666.195 MT 1.666.195 MT 1.544.54 1.124.246 MT 1.628.757 2.433.785 MT 1.628.757 2.433.785 MT 1.847.553 2.117.875 DOZ 1.463 DOZ .597 MT 4.727.022 4.436.692 MT 1.320.433 1.112.739	NT	

TAPLE 29--U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

CCMMODITY	JNIT	0CTGBER-M 77/78		: MAY 1978	1979
		1,7,0	10,17	1770	1717
HIDES AND SKINS, INC FURSKINS					
CATILE HIDES, WHOLE	MPC	22,213.310		23,984.381	41,386.692
CTEER					
OTHER ANIMAL PROPUCTS				600 Opt Opt	603 600 600
HAIR, ANIMAL, EX MOOL OR FINE HAIR	MIT	943.515	1,283.893	688.593	1,926.656
SAUSAGE CASINGS	MT		3,407.636	2,960.131	3,066.963
MOOL, UNNANUFACTURED, INC FINE HAIR		8,300.630	11,245.745	7,591.807	11,973.973
OTFER			*		er ca ea
ZEGETABLE PRODUCTS			900 HO 600	900 esq. esa	
COTTON • UNMANUFACTURED	мт	1 347 010	1.373.507	1 101 (10	1 764 706
COTTON PAW	MT		1,422,257		
LINTERS	MT	222.742		239.588	182.030
		2229112	2310111	2374300	1020000
FRUITS AND PREPARATIONS					490 NO NO
CARMED	ΜT	617.942	750.350	562.840	783.865
CHERRIES	MT	1,123.914	1,296.418	972.929	1.310.457
FRUIT MIXTURES	MIT	635.189			
FEACHES	ΜT	504.888		499.710	635.425
FEARS	MT	611.229			
PINEAFFLES	ΜŢ	737.662			
OTHER	MT	833.930			
ORIED ERUNES	M T M T		1:602:111		
CRAPES (RAISINS)	ΜŢ		2.271.938		
CTHER	MT		1.757.956		
FRESH	MT	365 • 348			
APPLES .	MT	443.172			
EERRIES	MT	781.573			
GRAPEFPUIT	ΜT	226.978	274.343	-245.379	332.680
GRAPES	MI	575.933	658.711	987.181	966.663
LEMONS AND LIMES	MT	338.744	493.783	366.131	571.350
CRANGES . TANGERINES . 8 CLEMENTINES		365.755			496.613
FEARS	MT	385.819			
CTHER	ΜŢ	491.078			
FRUIT JUICES	HCL	57.042			
GRAPEFPUIT	HCL	49.877		54.966	
ORANGE OTHER	HCL	61.656 50.881		53.921 55.995	
FROZEN FRUITS	MI				
UTHER	МТ	597.430			
NUTS AND DESCRIPTIONS					71 00 00
MUTS AND PREPARATIONS ALMONDS SHELLED BASIS	мт		3,698.224		
PEANUTS SHELLED EXCL OIL STOCK	MT	29466 0 0 27			
PECANS SPELLED RASIS	MT	2.139.989		2,165,712	,00000
MALNUTS. NOT SHELLED BASIS	MT	-,	1,328.632		
OTHER			===	3004300	

TABLE 29-U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMCDITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT	OCTOBER-MA 77/78	Y :	MAY 1978	1979
GRAILS AND PREPARATIONS		en et et			
FEED GRAIMS AND PRODUCTS GRAIN EQ	MT	100.892	106.232	109.174	109.977
FEED GRAINS	MT	100.626	105.942	138.994	109.715
BARLEY	МT	93.622	130.337	95.375	85.347
CORN	ΜT	101.575	186.406	109.638	110.409
GRAIN SCRGHUMS	MT	94.783	100.814	103.241	101.559
OATS	MT	101.920	113.479	113.224	155.664
MALT AND FLOUR. INC BARLEY MALT	MT	307.418	388.125	301.986	347.063
CORN GRITS AND HOMINY	MΤ	163.629	189.936	179.648	176.178
CORNMEAL	MT	139.728	216.493	200.954	242.370
CORN' STARCH	ΜT	393.510	500.756	436.981	539.001
OTHER CORN PRODUCTS	ΜT	217.397	223.095	248.862	241.030
OATMEAL & OATS . ROLLED . ETC	MT	299.192	322.959	334.250	291.662
RICE	MT	367.974	362.862	413.702	356.026
MILLED	MT	389.748	384.754	457.675	369.872
HUSKED. BRO₩N	MI	293.652	288.607	335.872	308.896
WHEAT AND PRODUCTS WHEAT EQ	MT	118.912	139.616	125.661	143.620
WHEAT	ΜT	117.685	138.095	125.363	141.127
WHEAT FLOUR	MT	186.35V	217.238	193.575	223.446
OTHER WHEAT PRODUCTS	ΜŢ	176.942	220.544	192.610	234.955
BAKERY PRODUCTS	MΤ	1,075.320	1,381.254	949.038	1.387.038
BLENDED FOOD PRODUCTS	MT	376.057	321.747	367.146	355.259
OTHER					W 10 00
FEEDS AND FODDERS.EX OIL CAKE&MEAL					
HAY, FOODER, ROOTS, LUPINES, ETC	MT	88.478	76.385	96.529	91.136
CORN BYPRODUCTS, FEED	MT	128.111	153.183	127.463	159.426
ALFALFA MEAL	MI	97.448	136.619	102.368	138 • 618
ALFALFA HAY CUBES	MIT	97.422	93.853	99.298	192.693
ANIMAL FEED, PREPARED	MΤ	289•612	377.452	388.842	385.838
OTHER			~ ~		
DILSEEDS AND PRODUCTS		68,469.131	7.041.985	1.584.130	
OIL CAKE AND MEAL	MT	179.528	219.367	113.496	232.980
SOYBEAN OIL CAKE AND MEAL	MT	179.937	223.343	111.510	234.089
OTHER	MT	168.621	135.115	186.935	183.211
OILSEEDS					
FLAXSEED	ΜT	215.882	198.469	234.280	
SOYBEANS	MT	235.234	264.920	270.235	271.781
SUNFLOWER SEED	ΜT	242.552	270.981	290.956	307.127
SAFFLOWER SEED	ΜŢ	246.827	262.239	250.245	2,408.200
PEANUTS, SHELLED BASIS	MT	489.067	481.029	507.044	456.669
CTHER	MT	277.663	313.418	334.820	359.559
VEG CILS AND WAXES	MT	609.289	685.701	667.837	733.278
CORN CIL	MT	990.700	1,029.202	1,158.016	1,342.589
COTTOMSEED OIL	ΜŢ	636.032	638 • 468	613.874	641.046
SUNFLOWER OIL SOYBEAN OIL	M T M T	594.859 551.655		1,343,286	684.154
PEANUT OIL	MT	933.334	657.018 915.818	627.299	691.148
CTHER	MT	856.929	974.481	933.768	852 • 497
PROTEIN SUBSTANCES	MT	9:3.551	936.301	1,045.826 774.864	1.069.103
LVOLETM GODSTANCES	177	353 • 33T	7000011	114.004	100.742

TAPLE 29--U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DCLLARS PER UNIT

CCMMODITY	UNIT	OCTOBER-M. 77/78		: MAY	1979
TOBACCO.U^ MANUFACTUPED PUFLEY CIGAP WPAPPEF	МТ МТ МТ	4.519.435 13.924.583	5 • 98 9 • 542 14 • 88 8 • 434	4,110,501 4,277,741 16,441,961	4.513.862 13.989.307
DARK-FIRED KENTUCKY AND TENNESSEE FLUE-CURFO MARYLAND OTHER	M T M T M T M T	3,947.662 4,885.138 4,138.717 993.307	5,101,996 4,514,737	4 • 6 3 8 • 9 5 4 4 • 2 7 4 • 8 2 9	
VEGETABLES AND PREPARATIONS					
CANNED ASPARAGUS CORN SCUPS	M T M T M T M T	677.641 1,525.922 552.792 817.838	1,474.786 586.765	1.109.367 581.695	
TOMATGES, IGMATO SAUCE AND PURFECTHER PULSES	MT MT MT	695.751 710.459 436.394	695.895 806.474	640 •847 780 • 766	
DRIED PEAMS CRIED FEAS, INC COW AND CHICK ERIED LENTILS	M T M T M T	480.774 473.558 856.198	416.022 322.797 568.108	338.923 434.134	377.047 311.453 504.702
ORIED. CTHER FRESH ASPARAGUS	M T M T M T	698.819 271.682 1.218.423	2 • 113 • 306 294 • 896	1.365.684 274.004	1,152.614 276.989 1,330.376
LETTUCE ONIONS POTATOES, EXCEPT SWEET POTATOES	MT MT MT	231.851 225.674 148.503		255.104 249.919	220 • 789 268 • 824 140 • 036
TUMATOES OTHER FROZEN VEGETABLES	M T M T M T	357.72) 314.517 556.92J		288.340	343.112 280.166 587.397
HORSOHOR EXTRACT EQ Sours and vegetarleso dehydrated Tomato Juiceo Cammed	MT MT HCL	2,455.134 1,130.681 55.611	1.010.428		910.574
VEGETABLE SEASONINGS OTHER	MT	1,122.858	1,158.863	1,111.774	1.204.523
OTHER VESETABLE PRODUCTS	 MT	5.214.172	6.775.943	7,519,671	9.584.637
DRUGS. HEPBS. ROOTS. ETC ESSATIAL GILS AND RESINDIDS FLAVORING SIPUPS. SUGARS. EXTRACTS	MT MT	8.980.543	15.736.999	2.948.919 5.965.613	14,275.087
HONEY NURSERY STOCK SEEDS, EXCEPT OILSEEDS	MT 	1.523.214 931.695	1,527.325		
SPICE? OTHER	∾ T	2,514.090	2,838.288	2.870.092	2,777.426

TABLE 30-0.5. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY

DOTHING ONE STROOMERS	***	P. W. W. W.	OC TOBER-MAY	MAY		4	MAY	3	į
		77/78	78/79 1/	77/78 1,000 DOL.	78/79 1/ : 1,000 00L.	1978	1979 17	1978 1 1,000 00L. 1	1979 1/ 1979 1/ 000. 1,000 50L.
CATTLE, LIVE CANADA	NO	66,426	61,654	48,025	55,230	7,884	4,352	5,016	4,616
MEXICO		16,871	19,598	9,349	14,687	1,646	2,018	1,069	1,753
COSTA RICA		1,321	311	1,246	488	279	0	197	0 0
COLUMBIA		8339 793	1,9401	368	1,554	123	137	193	223
ARGENTINA		652	115	1,144	181	1 3	0	10	0
HUNGARY		1,375	0	116	0	0	0	0	0
		9,116	1,493	7,789	1,389	480	0	462	0
KOREA, REPUBLIC OF		9ª 739	13,403	7,827	14,337	652	1,152	554	616
LAPAN		3,487	2,009	3,891	6,535	237	412	190	1,062
OTHER		7,259	4,335	6,175	5,480	241	333	139	419
MILK & CREAM, CONDENSED OR EVAPORATED	MT	12,361	13,265	7,703	160.6	1,587	1,951	1,048	1,288
MEXICC		10,213	11,022	6,064	7,202	1,303	1,455	840	1,014
LEEWARD-WINDWARD IS		141	255	66	292	21	62	10	47
TRUST TERR PAC IS		160	836	263	721	105	120	74	108
OTHER		1,247	1,152	916	882	158	310	124	120
MILK, NENFAT DRY	Ψ	41,130	49,458	52,980	18,732	12,337	9,565	14,453	3,678
MEXICO		818	9,320	252	3,847	487	2,559	111	1,087
GUATEMALA		1,106	1,614	1,709	597	0	0	0	0
HAITI		1,470	1,277	2,241	614	153	4	544	11
PERU		915	1,683	931	566	388	0	137	0
BOLIVIA		1,115	1,581	726	509	865	48	326	30
LEGANLN		1,135	501	19/64	20.4.56	700	1 706	5.76.7	631
INDONE		1.535	2.122	781	777	1.271	1.260	14140	760
PHILIPPINES		3,249	996	4.387	481	0	0	0	٥
MOROCCO		2,298	845	3,133	355	575	20	894	7
ALGERIA		1,750	0	2,824	0	0	0	0	0
EGYPT		174	1,908	261	673	0	0	0	0
SUDAM		1,800	563	2,732	199	0	0	6	0
OPPER VOLTA		3,268	2,738	5,083	996	2,615	176	4,101	274
SUMALLA MOTALLA		T/ 5 67	2 4	2,004	2 .	0 0,	5	0 0	0
HSUTH:		1 0 0 0 5 0 5	1-002	60842	191	979	11	980	9
OTHER		11,012	13,002	12,316	5,037	613	2,965	145	1,155
LARD AND OTHER RENDERED PIG FAT	M	41,184	31,241	21,124	20,164	4, 231	2,529	2,487	1,791
CANADA		13,415	1964/	6,212	4,810	69/	916	404	047
MEXIC		19, 799	18,374	10,390	11,334	3,210	1,894	10841	1,255
BAHAMAS		667	76747	600	19141	777	er o	107	0 m
HALT I		508	4 7 C	797	2000	? •	r c	000	0 0
		210	2	+>+	403	,	>	>	,

TABLE 30--U.S. AURICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

<u> </u>	1979 1/ 1,000 DEL.	99 53	38,837	716	203	364	120	1,846	1,232	0	1,778	0 0 0 0	71	4,945	362	3,695	1,465	90646	989	0	10,553	17,112	636	485	1,086	377	1,105	10,164	34538	27,658	2,792	111	455	165		21,025	7	16,885	540	1,264	2,133	903
447	1978 1,000 DOL.	0 4	36,260	2,439	2,192	481	009	10043	161	538	19122	000	3.036	1,943	1,213	6,082	0	2,535	475	558	9,445	14,776	1,111	348	≥56	352	5	8,772	_	19,462	- 01	.62	044	461	4	9,971	1,519	17,609	OI	822	2,272	1.257
MAY	1979 1/	119	72,501	1,110	300	695	200	3,601	2,303	0 0	3,580	1-881	146	8,460	706	6,711	3,488	19,518	1,000		18,800	3,574	132	06	282	84	197	2,006	7.0.7	9,557	1,528	1,098	161	258	-	58475	1,005	12,714	345	1,758	2,367	1.046
> FEFNANCE	1978	0 0 6	83,552	5,411	4,565	10101	1, 529	2,473	2,191	1,381	3,145	2,038	6,296	4,531	3,043	13,506	0	5,858	1,078	1,199	21,708	3,861	255	92	270	100	179	2,352	050	8,612	3,720	736	190	138		2,947	879	15,804	244	1,370	2,926	1.585
	78/79 1/ : 1,000 DDL.	1,172 867	391,370	14,095	8 0 0 5	12,988	48284	21,779	23,562	5,153	20,000	15.679	18,965	48,283	9,481	26,446	11,961	37,704	12,603	9,437	68,023	149,293	11,361	2,696	7,511	3,974	6,83	86,982	7	177,552	32,477	4,698	4,633	7,357	17,572	92,392	18,423	141,543	3,521	8,870	16,611	8-679
MAY	77/78 1,000 DOL.	1,839	310,616	12,167	5,962	6,598	7,348	15,778	23,777	8,347	610461	7.807	16,022	17,718	5,233	25,828	8,773	33,433	10,455	3,711	74,929	102,325	8,024	2,298	60169	2,522	4,398	57,858	211477	142,727	62,231	3,454	3,621	4		48,128	13,544	117,258	2,828	4,898	17,272	12,216
. OCTGBER-MAY	78 78/79 1/	2,109	773,348	79467	14,833	26,312	8,939	44,000	48,523	10,783	30 079	32.343	38,047	91,132	19,826	52,020	25,344	78,691	23,407	18,537	131,500	37,229	3,648	575	1,912	616	1,306	20,946	13681	70,516	16,627	7,938	1,940	2,805	8 9 7 8 5	24,159	8,861	110,543	2,795	12,610	17,655	9.592
NASTOR	77/78	4,103 1,845	763,965	200 000	13,672	17,656	17,995	40,423	62,309	23,031	12 020	19.640	36,264	44,688	13,907	64,126	22,293	73,960	26,113	8 097	179,000	- 4	2,283		1,916	705	1,18	19,730	0	72,001	36,622	0	79	2		15,226	7,428	121,470	3,451	8,542	22,395	15.039
LINIT	•		M																			H.								MT								TW				
AMENING GIVE ATTROUMWOOD		UNITED KINGDOM UTHER	TALLOW, INEDIALE	MEXIC	EL SALVACUR	CULUMBIA	VENEZUELA	CALLED KINGDLM	NETHERL ANDS	SELGIUM-LUXEMBUUKG	CERMANI PTEL*KEY*UT	NO A IN COLUMN	PAKISTAN	KOREA, REPUBLIC OF	TAIMAN	JAPAN	ALGERIA	EGYPT	NIGERIA	REP SCUTH AFRICA	OTHER	BEEF AND VEAL, EXCEPT OFFALS	CANADA	BERMUCA	BAHAMAS	NETHERLANDS ANTILLES	SAUUI ARABIA	JAPAN	K	PORK, EXCEPT OFFALS	CANADA	MEXICC	BAHAMAS		KUKEA, KEPUBLIC OF	LAPAN	OTHER	OFFALS, EDIBLE, VARIETY MEATS	CANADA	MEXICO	UNITED KINGDOM	NETHERLANDS

TABLE 30--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINU D

CCMMODITY AND CCUNTRY	. LINO	00 QUANTITY 77/78	OC TOBER-MAY 1TV 78/79 1/	7/77	VALUE : : 8 78/79 1/ : : : : 1,000 00L.	QUANTITY 1978	MAY 979 1/	VALUE 1978 1,	1979 1/ 1,000 DGL
BELSIUM-LUXEMBCURG FRANCE GENANN*FED*REP.OF JAPAN UTHER		3,242 36,180 6,529 11,960 9,132	7,074 28,111 4,307 17,584 10,816	8,807 32,981 2,759 26,758 8,739	8,644 32,319 2,208 48,080 12,611	944 3,827 1,215 2,609 1,086	869 1,803 1,008 2,297 1,181	1,006 3,690 411 6,463 1,464	1,264 2,678 554 5,957 1,591
BREEDING CHICKS CAMADA MEXICC VENTSUELA BRAZIL FRANCE SPAIN KREA* REPUBLIC OF JAPAN OTHER	WNO	7,630 1,214 225 306 173 140 250 1,9104 4,062	8,369 1,912 4912 317 185 144 163 1,016 3,780	15,002 1,131 1,121 1,121 856 999 652 1,062 328 2,038	20,522 1,890 1,934 1,936 1,570 1,570 1,117 2,603 8,668	1,187 257 53 53 60 60 50 173	1,012 912 40 40 112 36 26 26 28 28 28 28 48 48	2,272 198 14 115 45 164 168 168 168	2,826 2559 2559 70 342 1149 1179 322
POULTRY MEAT, CHICKENS, FRESH, FROZEN CARADA MEXICC JAMAICA JAMAICA LEEMARD-MINDMARD IS NETHERLANDS ANTILLES VENEZUELA ISAAL ISAAL ISAAL ISAAL SINCAPCKE HUNG KGNG JAPAN FR PACIFIC ISLANDS CANARY ISLANDS NIGERIA OTHER	Ε	105,237 6,359 6,359 6,359 7,011 2,721 10,641 3,934 6,472 13,109 22,045 1,624 1	110,814 7,212 6,112 6,113 13,762 13,762 13,762 10,283 26,355 1,969 1,969 1,969 2,558	101,253 6,931 3,482 4,482 4,482 11,202 11,202 11,202 11,202 11,203 2,689 11,887	123,102 7,576 7,576 3,411 5,746 4,782 14,488 14,488 14,488 14,488 14,666 9,632 2,562 2,562 2,562 2,562 12,963 12,963	13,323 1,302 1,003 1,003 662 662 662 3,396 1,355 1,355 1,355 1,365 1,317	11,976 867 902 1,050 476 1,856 1,856 2,823 1,505 2,825 2,825 3,826	13,151 1,466 1,466 5345 5472 3,611 1,062 2,255 2,255 2,255 2,275 2,2	13, 796 896 896 839 277 2, 039 208 1,285 4,118 418 478
POULTRY MEAT, TUKKEYS, FRESH, FROZEN CANADA BAHAMAS UNITEC KINGUGM GERANY, FED. NEP.OF SWITZERLAND HONG KCNG JAPAN NIGERIA OTHER	IM	16,584 881 881 390 6,271 421 421 421 421 241 241 241 241 241 24	13,404 1,148 1,148 3,559 744 5,898 746 406 691 88 3,303	19,672 1,144 1,144 1,637 7,646 527 527 527 537 454 456 3,590	22,076 1,679 2,337 8,693 1,281 1,513 68 5,356	997 34 114 15 568 17 17 622	1,405 1111 2 138 84C 53 24 39 198	1,510 59 119 60 836 35 50 50 50 38	2,557 204 204 1,348 105 27 79 79 389
CATTLE HIDES, WHOLE CANADA	MNO	15,957 589	16,678	354,458 11,488	580,889 25,611	2,077	2,266	45,816 1,878	93,782

AGENTIO GNV AFFORM O	TINIT	OC ATTENDED	OCTOBER-MAY		** *** ****	ATT ENVIRO	MAY	HISTORY	Щ
)		17/78	78/79 1/	77/78	ı	1978	1679 1/		11 6791
				1,000 DDL.	1,0		4	1,000 DDL.	1,000 DDL.
MEXICL		1946Z	216¢1	611462	326326	257	240	2000	89808
C BCHCS DVAKIA		200	371	7.644	14.715	o o	000	1-228	1.302
POL AND		233	9 60	4.488	13,917	16	63	4 19 11 00 10 00	1.648
SINGS		563	662	10,683	23,548	44	87	857	3,804
ITALY		770	1,292	16,393	37,266	141	173	3,036	5,079
ROMANIA		1,003	1,088	19,462	41,689	170	134	3,729	6,861
KOREA, REPUBLIC OF		2,466	2,305	66,073	94,322	396	244	11,090	13,597
TALWAN		995	636	12,246	20,571	1117	72	2,9490	3,716
JAPAN		5,704	5,506	132,804	199,838	658	815	15,938	35,466
OTHER		1,851	1,591	35,257	44,076	210	255	5,152	8,727
CLITON, RAW EXCLUDING LINTERS	FW	881,564	900,201	1,139,170	1,280,317	117,026	124,796	143,790	174,669
CANADA		35,978	35,508	45,782	54,992	5,486	5,197	6,527	7,159
SWITZERLAND		19,404	13,649	27,321	21,234	I., 639	2,904	2,241	6444
ITALY		12,867	23,595	18,795	37,069	2,013	3,504	2,759	5,476
THAILAND		22,179	32,098	29,247	46,152	3,652	4,433	4,068	6,627
INCONESIA		37,252	35,493	49,841	53,781	4,9 126	4 , 580	5,4350	6,681
CHINA, MAINLAND		64,552	186466	81,569	137,117	0	13,397	0	17,675
KUREA, REPUBLIC OF		193,581	179,290	253,748	241,991	25,034	28,192	30,924	38,397
HONG KONG		88,860	64,634	108,641	85,229	12,317	6 0 0 6 3	14,477	12,352
TAIWAN		85, 195	55,787	101,163	70,686	17,9412	8,514	20,396	10,505
JAPAN		175,534	208,524	223,507	301,470	22,341	27,210	27,733	39,205
EGYPT		6,806	22,150	9,712	35,644	2	0	2	0
JTHER		135,357	129,485	189,844	194,954	23,004	17,771	28,713	26,144
FRUIT MIXIUKES. CANNED	W	37,181	31.498	23,617	24.283	6.234	3.038	3,119	2,359
CANADA		14.582	12.104	9.592	9.302	1 . 729	1.086	1,157	825
		717	573	520	767	34	65	24	62
A TOTAL		1 . 480	1.467	961	1.130	345	137	218	129
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1.290	1.025	856	162	61	110	41	89
NETHER AND		1 - 728	1.268	1.081	016	154	107	16	82
GERMANY FED REPORE		2.326	1.185	1.389	805	398	0.6	253	09
AUSTRIA		827	668	489	476	128	0	82	0
SWITZERLAND		1,860	2,273	1,128	1,630	490	286	281	197
SAUDI ARABIA		3,020	340	1,148	302	1,861	99	243	7.0
SINGAPORE		1,236	10671	179	416	140	143	46	113
HONG KONG		972	1,425	614	1,065	135	231	06	146
JAPAN		1,908	2,088	1,462	1,919	259	84	180	68
отнея		5,235	5,412	3,596	48484	200	633	365	517
PEACHES, CANNED	H.H.	57,051	39,959	28,804	24,575	8,984	2,518	4,489	1,600
CANADA		191961	10 to 1	80399	1 145	410 ¢ 7	10100	00747	071
SWEDEN		151	1,279	384	178	06,	24	66	50
UNITED KINGDOM		29.363	202	18259	113	100	400	76	211
NEITHER AND COLUMN TO COLUMN THE		10001	1,000	647	101 0	2 674	100	1 . 1 55	447
GERMANY FED KEPODY		7 / s 0 3 0	4,002	19113	001 67	28217	3	7774	1

CONTINUED

TABLE 30--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

SOUTH STEED STEED	** *	4110	OC TOBER-MAY				MAY		,
STANDARD AND COOKING	1	11/78 77/77	78/79 1/	77/78 78	1 61/	1978 1978	1979 1/	VAL	979
				,000 DOL.	1,000 DOL.			1,000 DOL.	1,000 DOL.
SMITZERLAND		859		336	564	14	0	36	C
JAPAN		11,774	13,201	6,177	8,243	2,847	204	1,359	131
OTHER		60/49	19469	3,141	4.701	1,069	949	571	425
PRUNES, DRIED	MT	40,259	32,406	43,343	43,239	2,938	2,303	3,610	3,311
CANADA		2,827	2,569	2,748	3,301	270	231	270	342
VENEZUELA		1,243	788	1,406	1,156	170	37	154	62
		1,893	1,425	2,643	2,403	288	141	415	244
NO KWAM		10541	1,831	1,477	1,654	185	105	206	157
PLINEAND DENMARK		19180	19180	L 9 6 0 3	1,840	141	290	242	46
UNITED KINGOLM		2 0/0	19/4/	76167	14547	135	213	156	295
		2 4 0 4 7 2 4 5 E	4,624	1.050	71041	101	707	701	700
BELGIUM-LUXEMBOURG		1-201	1-156	1.454	766	7 6	67	25	201
FRANCE		11,239	2,104	11,782	3,146	47	50	31	701
GERMANY, FEC. REP.OF		3,073	3,671	3,470	5,812	182	243	215	644
SWITZERLAND		419	551	511	906	4	67	5	16
SPAIN		941	883	1,111	1,496	21	m	28	4
ITALY		5,234	5,959	5,050	7,146	544	151	741	237
JAPAN		775		861	3,133	188	267	212	331
OTHER		4,353	8 94	4,250	4,611	481	472	599	574
GRAPES. DRIED (RAISINS)	IW	34.633	10.995	46.592	24.980	4.282	037	5.610	2,633
CANADA	•	4.071	1,499	5.237	2,638	493	111	701	
VENEZUELA		196	325	1.679	1,068	77	629	112	221
SWEDEN		1,422	166	2.228	2,253	6.8	62	121	236
NORWAY		707	205	1,225	743	09	15	103	555
FINLAND		815	555	1,682	1,240	30	0	39	C
DENMAKK		1,114	464	1,609	1,452	83	122	123	413
UNITED KINGDOM		1, 753	569	2,312	637	51	37	59	87
NETHERLANDS		1,353	404	2,304	867	186	30	287	83
SELSION-LOXENBOOKS		1,020	250	1,608		64	10	96	34
GENERAL PEDENCIES OF CALLED AND		104.7	15041	39101	1,735	539	119	305	212
STATE TO STATE OF THE PARTY OF		1.484	n c	1.51	989	2,0	4 0	911	133
JAPAN		11.978	2,931	14.427	7.189	2-447	1280	2.929	291
NEW ZEALAND		532	13	1.253	605	R .	0	in .	10
CTHER		4,166	1,538	5,623	3,073	352	177	515	463
GRAPEFRUITS, FRESH	¥.	218,111	245,980	46,506	61,409	25,778	30,141	6,325	10,027
CANADA		48,389	41,930	9,780	10,050	5,406	3,826	1,161	1,097
NETHERLANDS		32,014	28,012	6,9648	8,280	2,623	1,372	513	454
FRANCE		35,602	33,250	7,879	9,324	6,312	241	1,344	210
GERMANY, FEL-REP-UF		4,225	5,236	958	1,600	189	261	57	86
JAPAN		601,109	130,063	22,757	35,397	10,680	23,773	3,128	8,019
כו חבא		5,773	7,488	1,484	2,758	292	362	124	149
GRAPES, FRESH	M	63,434	57,170	36,534	37,658	271	406	268	352
CANADA		46,065	œ	22,391	20,976	208	284	504	264

	10		OC TOBER-MAY	-MAY	**		MAY		
CCMMODITY AND CCUNTRY	UNIT	AUA	UNANTITY	VAI	VALUE :	QUANTITY		VALUE	UE
	••	77/78	18/19 1/	87/77	78/79 1/ :	1978	1979 1/	(1979 1/
SECTION		1.854	1.725	1.400	1,000 UUL.	C	C	I, OUG DUL.	1,000 DUL.
UNITEG KINGDUM		1,006	607	857	610	0	0	0	0
NETHERLANDS		1,243	198	1,042	897	0	0	0	0
SINGAPORE		1,195	1,9394	616	1,283	0	0	0	0
INUGNESIA		955	548	781	522	0	0	0	0
HCN6 KENG		3,042	2,942	2,868	2,962	0	13	7	18
JAPAN		1,281	2,642	1,249	2,348	28	35	9	20
OTHER		6, 193	7,649	4,967	6,613	35	74	99	89
LEMGNS AND LIMES, FRESH	M	137,637	140,506	46,624	69,380	19,216	15,923	7,036	9,098
CANADA		11,579	9,025	4,551	4,076	_	1,08	7 20	535
SWEDEN		3,920	3,439	1,083	1,211	103	264	24	136
NETHERLANDS		5,232	4.957	1,430	1,912	201	516	47	219
BELGILM-LUXEMBOURG		5,102	4,854	1,386	1,808	191	569	45	263
FRANCE		13,869	13,162	3,678	4,530	102	570	40	248
POLAND		8,637	13,869	2,075	4,173	2,748	2,391	654	1,036
SOVIET UNION		7,231	4,462	1,760	1,869	2,372	1,884	564	820
JAPAN		70,040	76,333	27,121	45 a 047	8,644	7,902	4	5,475
OTHER		11,928	10,405	3,540	4,153	3,235	672	895	367
ORANGES. TANGERINES. CLEMENTINES.FRESH	Σ	236.878	223.065	86*639	100.300	36.729	33.538	13.625	16.655
CANADA		129,661	117,724	44,473	45,861	15,973	13,410	5,465	5,528
NETHERLANDS		9,038	4,309	2,537	2,017	1,757	1.082	431	487
SINGAPORE		6,450	6,029	2,329	3,060	880	1,159	341	707
HONG KONG		49,917	45,611	22,270	24,471	7,130	5,431	3,302	3,414
JAPAN		22,921	34,768	9,078	18,013	7,007	10,692	2,901	5,701
NEW ZEALAND		5,080	4,432	1,849	1,456	49	0	19	0
ОТНЕЯ		13,812	10,192	4, 104	5,421	3,918	1,763	1,166	817
GRAPEFRUIT JUICE	MLTR	24,741	28,271	12,340	15,956	3,830	5.010	2,105	2,120
CANADA		12,262	14,384	5,962	7,271	1,818	1,671	893	668
UNITED KINGDOM		2,779	1,601	1,311	998	258	₩99	82	162
NETHERLANDS		350	1,763	566	821	153	1,096	65	152
GERMANY, FEDOREPODF		1 , 900	2,697	850	1,365	536	158	315	395
JAPAN		611	1,985	818	2,347	188	40	205	35
OTHER		6,672	5,842	3,134	3,286	877	140	516	418
OKANGE JUICE	ML TR	105,140	124,617	64,825	66,248	17,127	17,532	9,235	9,426
CANADA		61,803	15,579	34,908	36,625	10,898	9,113	4,912	4,352
SERVERS		7,658	7,406	3,604	2,940	593	806	222	282
NEI HERLANDS		30 929	408.4	39622	3,412		1,154	164	794
TABACE		1649	970 8	3,056	3,975	10411	1,261	949	279
OTHER		24, 834	26,813	19,634	19,297	3,663	5,187	2,998	3,708
ALMONDS, SHELLED BASIS	MT	44,189	32,020	108,974	118,413	2,980	3,109	7,539	12,722
		2,266	\$ 15	5,465	4,160	20	6-6		268
UNITED KINGDOM		2,352	2,537	5,902	10,232	267	563		2,407

TABLE 30 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

CCMMODITY AND COUNTRY		QUA1 77/78	OCTOBER-MAY QUANTIIY 78 78/79 1/	7111	10E 78/79	. 00A	QUANTITY 1979 1	VAL	979
				1,000 DOL.	1,000 DOL.			1,000 DOL.	1,000 DOL.
FRANCE		2,800	1,776	6,407	949*9		103	241	619
GERMANY, FED.R EP.OF		12,970	9,884	32,575	35,887	1,089	1,190	2,815	4,914
ZACAL.		7.699	7.013	18.692	27.535	842	897	2.003	1.750
OTHER		12,605	9,652	30,108	33,953	999	662	1,772	2,703
MALNUTS, UNSHELLED BASIS	E	59,058	37,861	45,051	50,302	1,398	825	965	1,071
NETHERLANDS		5,623	1,355	2,756	1,656	39	0	44	0
FRANCE		5,259	833	4,870	1,081	0	51	0 !	06
GERMANY, FED. KEP. OF		12,031	98484	12,009	15,200	259	178	197	333
NT ALY 17 ALY		6,041	2,475	5,687	3,634	0	071	n 0	0
OTHER		24,355	15,884	14,269	16,042	643	568	585	619
FEED GRAINS	MT 34		35,795,266	3,511,558	3,792,212	5,764,641	5,438,664	628,310	596,704
MEXICO		813,014	1,217,684	81,761	130,373	163, 704	263,791	18,018	27,744
BRAZIL	•	30,	915,071	3,216	97,315		90,867	0 0 0	10,845
CONT. ELC. KINGOLM		\$2038	1,302,231	118940U	1339043	140,117	153,576	159033	10,040
NE HEKLANDS	7	,686,	1,242,3832	100 26	130,966	265,929	108,253	29,348	12,248
CERMANY FED RED OF		1-956-042	846-023	190.524	131,105	249,305	31.526	27-105	3.174
POLAND	4	467	826,640	139,365	85,863	366 242	213,276	37,499	22,825
SOVIET UNION	, ,~	,169,	3,944,436	749,510	420,789	1,558,985	1,168,160	173,498	125,882
SPAIN	-	, 607, 295	1,212,277	168,345	130,814	_		14,656	6,605
PURTUGAL		.,393,640	1,052,563	138,717	111,517	35,738	0	4,165	0
ITALY		675, 908	978,638	73,548	102,337	274,418	160,658	30,789	17,746
MAINLAND	,		2,630,937		277,888		231,054	0	25,653
KUREA, REPUBLIC OF	_	1,214,069	1,979,379	126,308	212,377	240,823	459,942	26,433	51,686
JAIWAN	r	977, 253	1,542,205	100,314	173,797	151 2948	62,971	16,709	6,698
CAPAIN CTOVICAN TANK			012 300 0	1144 120	11616	207 200	0 0	107406	104467
OTHER CINI CAN 133	1.4	, 599, 818	5,781,771	455,257	9	783,701	869,208	83,489	97,589
BARLEY	I W	459,377	135,109	43,008	17,606	69,256	22,547	6,675	1,924
MEXICC		1,618	68,053	189	10,843	0	0	0	0
GERMANY, FED. REP. OF		20,662	4,785	1,885	418	17,026	0	1,608	0
GERMAN DEM.REPUBLIC		44,299	16,712	4,226	1,437	44,299	16,712	4,226	1,437
POLANC		11,886	0	1,061	0 (7,599	ę,	734	00
CIFRUS		740 41C	0	76467	5 (0	> (> 0	0
LEBANCA		15,092	0	1,255	0	0 (D	0 (0
7 X X		16,662	0 %	1,446	0 4	00	00	00	00
KORFA KEPUSIIC OF		126.345	1	11.854	١ ٥	0 0	c	0 0	
		50.707	39.214	5-376	4.322	0 0	0	0	0
JAPAN		39,933	341	4,362		0	0	0	0
ALGERIA		16,450	0	1,363	0	0	c	0	0
TUNISIA		75	0	1,295	0	0	0	0	0

CEMMODITY AND CCUNTRY	H	AUG 77/78	OCTOBER-MAY QUANTITY 8 78/79 1/ 1,0	7/77 00 00	VALUE 8 78/79 1/ L. 1,000 DDL.	1978	MAY QUANTITY 1979 1/	VALUE 1978 1: 1,000 DCL. 1;	UE 1979 1/ 1,000 DOL.
UNDNIFD CIRY-CAN 1/S OTHER		35,185	5,917 52	3,489	504	305	5 8 8 3 5 0	91	487
JAMA JCA VENEZUELA ECUADCR FEUALUZE ECUADCR PERU CHILE NETHERLANDS BELGIULUXEMBUURG GERMANY FEED-REP-OF GERMAN DEM-KEPUBLIC JAPAN UNDNTFD CTRY-CAN I/S UNTERLANDS BRAZIL UNITE KINGDOM NETHERLANDS BRAZIL UNITE KINGDOM NETHERLANDS SOVIET UNION SPAIN POLAND SOVIET UNION SPAIN ONE AN REPUBLIC OF ITALY GREECE CHINGA MAINLAND KUREA, REPUBLIC OF ITALY GREECE CHINGA MAINLAND NONTFD CTRY-CAN I/S ONDATP ONDATP ONDATP ONDATE CHINGA WEXICO SALIN ONDATE	E E		3,435 3,435 3,435 1,161 1,161 1,161 1,161 1,212,436 1,212,	11,8702 11,8702 11,510 12,526 12,526 13,517 13,517 14,510 11,5	3,405,665 3,405,665 3,405,665 3,405,665 35,411 10,585 1133,596 1133,596 1133,596 1133,596 1133,596 1133,596 1133,596 1133,596 1134,596 1136,591 1106,591	13, 149 13, 149 10, 496 10, 496 10, 496 11, 818 22, 227, 974 11, 818 22, 929 11, 818 22, 929 12, 929 13, 929 14, 929 15, 929 16, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18		1,25,5 1,25,5 1,25,6	443 443 443 443 250 95 95 95 95 95 95 95 95 95 95
NUKWAY POLAND SPAIN PORTUGAL YUGOSLAVIA		275,407 257,797 255,358	50,280 142,226	7,485 25,665 23,347 23,016	13	119,212	000000000000000000000000000000000000000	11,249	p.

TABLE 30--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

TABLE 30-0.5. AGRILULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CGNINUED

	**		OC TOBER - MAY				MAY		
CLMMODITY AND CGUNTRY	: LINO	QUAN	QUANTITY	۸۸	UE.	* 00A	QUANTITY	VALUE	UE
	: 77/78	178	78/79 1/	17/78	18/19 1/	: 1978	1979 1/	1978	1979 1/
				1,000 DDL.	1,000 DDL. 1,000 DDL.			1,000 DOL.	DOL. 1,000 DCL.
ROMANIA	848	94,138	0	9,117	0	0	0	0	0
ISRAEL	414,502		377,228	35,873	36,898	97,718	23,994	8,904	2,395
JAPAN	2,121,400		1,709,479	203,393	170,635	92,469	585	5,931	57
CIHER	348,801	801	176,653	34,096	18,202	38,882	75,129	4,340	7,843
RICE	MT 1,272,290		1,646,140	482,808	613,685	154,749	242,028	67,631	86,241
CANADA	54.		55,120	19,151	19,093	6.211	6,110	2,207	2,163
PEKU		0	90,115	0	23,861	0	20,548	0	6,257
UNITED KINGDOM	30	8,576	43,309	3,242	14,234	25	8,360	15	2,824
GERMANY, FED. REP. OF	444	44,375	18,342	18,136	7,022	11,304	1,564	4,942	585
SWITZERLAND	13,	13,414	46,301	5,212	16,101	773	8,234	399	2,915
SOVIET UNION	26,	26,566	0	91646	0	0	0	0	0
PORTUGAL		4	49,524	-	14,043	0	34,131	0	10,242
IRAU	58,	58,505	115,873	24,227	44,339	14,667	19,654	7,107	6,894
IRAN	193,550	920	254,477	76,182	103,138	25,085	58,973	11,163	25,106
SAUDI ARABIA	112,786	186	153,993	59,775	92,023	19,610	25,872	11,536	11,934
UNITED ARAB EMIRATES	1.9	1,654	45,516	889	16,848	1,158	2,335	551	859
BANGLADESH	45,	45,887	1,950	11,367	538	0	0	0	0
INDONESIA	302,119	1119	159,167	101,687	39,580	21,538	30,013	6,862	7,559
IVCKY COAST	88	8,131	44,775	3,258	13,264	6,908	375	2,042	233
NIGERIA	103,669	699	111,661	57,785	55,977	15,678	1,995	8,529	737
KEP SCUTH AFKICA	41,	41,121	66,573	15,244	31,393	1,159	275	248	130
OTHER	256,964	496	389,443	76,675	122,230	30,633	23,590	11,130	7,800
WHEAT AND PRODUCTS	MT 20.200.866 1	866 1	9-072-871	2-402-130	2.667.878	3.472.649	2-340-015	435-850	336-076
MEXICE		500	820.993	27.290	113,140	3.068	354.65	K 0 4	4.584
VENEZUELA	429.513	513	489.542	53.864	70.930	83.702	109.175	11-030	15,148
BRAZIL	1,875,349	349	880.734	218,941	120,205	582,336	50,560	70,206	6 * 6 8 3
NETHERLANDS	561,798	798	548,159	66,983	77,130	130,123	47,224	16,367	6,623
SOVIET UNION	2,602,008	800	1,675,345	316,744	219,255	159,330	197,751	20,025	26,524
IRAN	697,965	965	598,921	81,168	84,867	132,057	154,734	16,751	21,803
ISKAEL	258,445	445	412,301	27,967	55,954	1,975	27,490	266	3,867
PAKISTAN	599,418	418	756,734	70,563	103,503	0	11,316	0	1,567
INDONESIA	179,376	376	398,224	22,181	58,164	21,002	51,055	3,156	7,550
PHILIPPINES	441,588	885	529,419	53,126	77,611	81,070	84,184	10,342	12,968
CHINA, MAINLAND	33,	33,279	1,426,199	4,316	183,725	33,279	16,870	4,316	2,098
KOREA, REPUBLIC OF	1,073,816	918	1,081,518	124,877	149,690	132,070	133,001	17,313	18,656
TAIWAN	442,262	262	412,770	53,191	59,964	107,023	37,000	13,485	5,333
JAPAN	2,054,872	872	2,185,641	245,427	310,620	279,499	186,926	36,384	26,847
MORDCCU	651,185	185	9,164	70,972	1,581	83, 795	106	S 103	165
EGYPT	1,088,564	564	1,077,073	124,416	154,677	162,307	257,484	20,210	38,812
NIGERIA	510,974	415	578,568	900.69	19,759	95,040	55,846	12,148	8,014
UNDNIFC CIRY-CAN 1/S	825,325		868,422	94,729	113,461	272,300	202,573	32,451	27,970
OTHER	5,622,139		4,323,083	686,367	628,593	1,111,774	682,492	145,762	100,861
WHEAT	MT 19,114,	581 1	19,114,581 18,132,536	2,249,504	2,504,005	3,267,503	2,131,135	405,623	300,760
MEA1CO	769 6167	769	\$55 BTO	7 4 4 200	112,949	38 (22	36,409	400	44011

TABLE 30 -- U.S. ACKICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CCNTINUED

CCMMODITY AND CCUNTRY	LIND	. 77/78	OCTOBER-MAY QUANTITY 8 78/79 1/ 1,0	0		QUANTITY 1978	MAY 1979 1/	1978 VALUE 1978 179 1/ 1,000 DCL. 1,000 DCL.	JE 1979 1/ 1,000 DCL.
VENEZUELA BRAZIL NETHEMANCS SOVIET UNICN PURTUGAL IKANA IKAN		1,874,807 2,602,008 2,502,008 3,77,230 697,914 2,597,914 1,073,73,816 4,27,916 1,073,73,816 4,23,816 8,316 8,31	489,157 878,404 1,675,345 975,743 975,743 975,743 98,919 90,989 1,082,199 1,082,199 1,082,199 1,082,199 1,083,344 1,082,919 868,422 868,422 868,422	5338664 216838862 316687481 316687481 433,2834 709,862 1109,862 124,316 124,316 124,316 124,316 124,316 124,316 124,316 124,316 124,316 134,01	70,862 119,862 219,2942 219,2942 55,908 88,864 55,908 103,501 104,501 147,725 147,667 147,667 112,000 112,000 113,461 471,183	833,702 582,256 130,006 21,001 132,039 132,039 132,279 132,279 133,279 135,264 136,998 279,417 138,564 138,689 289,689	109,155 50,560 47,134 1977,134 1978,134 124,734 254,734 11,316 10,870 11,316	11.0030 170.0155 120.0248 20.025 12.0465 16.739 16.739 17.004 11.004 11.004	15,139 0,683 0,683 26,528 27,888 27,988 17,67 11,57 11,70
WHEAT FLOUR JAMAICA SAUU AMBIA SRI LANKA (CEYLON) PHILIFPINES MOROCC EGYPT SUDAN NIGERIA	M	823,322 44,686 173,337 121,856 12,269 19,386 245,896 33,051 33,499	649,261 23,228 106,011 51,080 17,356 9,164 265,813 42,509 124,676	112°283 6°121 26°785 15°831 1°877 2°826 30°214 4°317 4°573 19°741	103,262 3,767 19,780 7,9101 2,974 1,581 4,106 6,180 1,542 1,542	159,058 4,889 19,507 81,442 5,785 1,352 22,044 6,351 17,675	179,332 16,414 16,414 3,727 104,455 36,837 15,902	22,529 3764 10,775 10,775 2,875 2,875 1,0054 2,706	29,315 24 3,255 134 691 17,055 5,402 5,402
CORN GLUTEN FEED & MEAL NETHERLANDS GERMANY, FEC. REP.OF OTHER	A	999,859 648,092 322,857 28,910	1,074,774 728,447 316,789 29,538	126,993 81,735 41,709 3,549	165 ₈ 842 115 ₈ 244 45 ₈ 663 4 ₉ 935	85,786 53,482 27,736 4,568	150,243 101,363 41,866 7,014	10v801 6v625 3v567 609	24,128 16,683 6,294 1,151
ALFALLA MEAL, DEHYDKATED, SUNCURED, ETC. CANADA NETHERLANCS UEKMANY, FEC. REP. UF JAPAN OTHER	K	247,501 13,882 0 78,354 150,431 4,833	306,214 35,300 30,999 68,594 164,516	24,116 951 0 7,921 14,598	30,519 2,267 3,516 7,236 16,725 804	24,020 2,181 0 2,206 19,028	28,175 2,865 2,045 22,957 308	2,406 173 0 243 1,859	3,090 188 225 2,602
UIL CAKE AND MEAL CANADA VENEZUELA DENMARK	H	4,421,578 641,971 54,777 46,584	4,535,052 276,833 182,980 121,327	793,796 50,421 12,050 8,033	994,842 66,107 47,409 22,153	906,222 455,566 11,040	420°707 37°613 12°199 2°810	102,852 8,153 2,264 5	98*016 9*324 3*757

TABLE 30--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OC TOBER-MAY				MAY		
COMMODITY AND COUNTRY	: LINO	NAUG	QUANTITY		1	QUANTITY	ITY	VALUE	0
	••	8////	18/18/1/	*700 000°1	1,000 DOL.	1978	1979 17	1,000 DCL.	1979 1/ 1,000 DOL.
IRELAND		78,139	104,324	15,476	21,936	9,379	Q	1,920	0
NETHERLANDS		472,235	258,374	91,838	53,961	82,084	25,776	17,742	5,168
CHUMANY HED DE		981,300	024182	168-697	187,712	66.155	23561	19403 8-065	511
GERMAN DEM.REPUBLIC		36,602	330,042	7,599	76,588	0	66,039	0	15,849
CZECHESLOVAKIA		63,714	116,483	11,190	27,272	0	0	C	0
HUNGARY		120,128	76,839	26,162	18,966	30,450	Q	6,843	0
POLANC		283,678	259,885	57,633	47,411	75,764	12,595	14,839	2,961
PORTIGAL		69.317	103-692	14.810	23,701	1.1 43.068	439130	6-1-5	1,262
ITALY		447, 534	427 542	84.868	91,112	26,591	50°746	5,250	10,841
YUGUSLAVIA		113,085	57,887	22,395	13,764	353	0	7.0	0
ROMANIA		31,998	88,076	5,842	20,812	0	19,799	0	4,965
DATAN		617,552	545,550	42,366	31,165	86,978	103,659	18,820	24,324
SOVBFAN DILCAKE AND MEAL	H	4.273.182	4-330-701	768.773	186.796	882.361	411,531	98.392	96.335
CANADA			273,624	48,250	65,246	455,003	36,785	8,002	9,135
VENEZUELA		53,421	180,074	11,765	46,343	669 86	12,123	1,989	3,621
IRELAND		78,081	104,224	15,430	21,893	9,379	0	1,920	0
NETHERLANDS		457,134	231,757	89,177	661 65	80,699	22,476	17,510	4,638
FRANCE DED DED DE		100,239	279,667	198391	104 523	6,9268	1,8377	1,403	309
CHARACTER TO THE CONTRACT OF T		36.602	330.042	1034501	76.588	074 464	114607	T & O & O	15.840
CZECHCSLCVAKIA		63,714	116.483	11.190	27.272	00	K 0 4 0 0	0	0
HUNGARY		120,128	76,839	26,162	18,966	30,450	0	6,843	C
POLAND		249,579	213,497	52,171	46,055	62,451	12,599	12,779	2,961
SPAIN		146,921	238,735	28,603	54,765	0	43,035	0	10,035
PORTUGAL		69,317	103,692	14,810	23,701	43 p 0 6 8	5,322	5,139	1,262
ITALY		447,214	427,317	84,769	91,015	~ i	50,729	5,242	10,833
YUGUSLAVIA		113,067	57,887	22,383	13,764	353	0 00	0,0	0 2 3
KURANIA		37.898	320 750	24846	218402	001 75	10 010	7 346	4,900
OTHER		623,584	4,36	126,701	133,793	80,894	102,753	17,309	24,116
9	1	707 707	001	617 771	200 100	000	200	200	107 17
CANADA	E	CTK 6000	191909433	1000000	12.356	0964501	20002	246	179410
MEXICO		61,374	263,052	15,323	66,128	11,807	09	2,901	246
NETHERLANDS		216,096	310,423	52,537	87,596	62,862	63,754	18,692	19,507
FRANCE		50,624	43,620	11,315	11,994	5,575	14,085	1,610	4,509
GERMANY, FEL-KEP-OF		197,422	245,951	45,432	63,128	16	31,692	12	8,420
C. EURUSIUVAKIA BUDIUSAI		11,326	500671	18044	7674	0	7 0	776	2 000
TIALV		52,117	111.871	13.014	30.085	429013	20,276	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4004A
BULGARIA			28.786	-	9.141	h	28,785	7	9,118
ОТНЕЯ		20,636	1,49	4,720	6,535	23	2,115	9	657
PEANUTS, SHELLED	MT	291,271	278,336	197,760	192,678	40 , 809	34,134	28,562	23,530
CANADA		39,529	43,044	26,301	28,104	5,092	4,025	3,295	2,731

TABLE 30--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY CUMMODITY AND COUNTRY--CONTINUED

VOTINGO SINA VITAGOMMOS	·····	VIIIO	OCTOBER-MAY		U 1974		MAY		
CONTROL AND COOKING		77,70	70/10	97177	11021	1070	10201		VALUE
	۰	01/11	17 63 101	1,000 DDL.	1.000 DOL.		11 6161	1-000 001	1.000 001
UNITED KINGDOM		39,740	40,400	32,013		8,414	6,418	086	4.872
NETHERLANDS		37,892	27,372	27,961	20,968	3,548	3,046	2,457	2,136
FRANCE		26,285	45,934	13,911	26,358	7,661	5,880	3,966	3,335
GERMANY, FED.REP.OF		6,167	10,854	4,875	8,189	396	170	280	113
SWITZERLAND		28,712	59,949	16,922	20,583	1,843	4,377	1,9390	2,923
SCVIET UNION		21,253	2,915	15,190	666	2,426	0	1,805	0
SPAIN		8,680	11,802	7,8294	9,538	1,905	1,812	1,590	1,449
PORTUGAL		20,646	1,9800	10,660	926	0	Ç	0	0
ITALY		179777	21,747	8,915	13,106	2,679	2,976	1,9431	1,574
JAPAN		22,537	18,697	18,082	14,727	4,581	2,639	3,461	2,169
ANGULA		0	6,315	0	3,886	0	0	0	0
OTHER		22,053	17,509	15,726	13,643	2,264	2,750	1,801	2,227
SUYBEANS	MT 14		16,000,910	3,508,075	4,238,955	2,157,576	1,273,650	583,053	346,154
MEXICE		305,095	369,629	72,660	90,620	72,712	18,225	20,368	5,063
DENMARK		325,195	316,338	74,231	82,200	13,009	27,575	2,466	7,986
UNITED KINGUOM		532,176	485,314	127,824	129,044	56,060	26,280	15,565	70407
NETHERLANDS	(1)	3,304,323	3,406,798	773,182	897,914	491,125	189,231	135,614	53,485
BELGIUM-LUXEMBOURG		427,446	371,617	100,166	690 866	096464	0	13,605	0
FRANCE		508,387	581,145	118,506	156,402	45,859	30,647	12,449	8,784
GERMANY, FEC.REP.UF		1,202,245	1,270,910	273,771	334,602	35,655	68,159	5,624	17,946
SOVIET UNION		536,537	883,254	145,359	237,379	276,967		76,627	0
SPAIN	_	1,265,685	1,265,529	292,476	330,222	128,355	102,158	34,246	18,864
ITALY		838,610	787,838	199,692	207,733	78,876	48,911	22,721	13,319
TAIMAN		586 4 385	196,965	135,988	207 \$ 826	102,784	126,243	23,003	35,833
JAPAN		2,839,529	2,827,158	671,365	762,704	384,459	288,181	104,320	80,097
UNDNIFU CIRY-LAN 1/S	,	417,939	376,95	100,308	97,9178	159,078	52,82	246	14,239
OTHER	_	1,820,601	2,261,458	422,548	607,062	262,678	295,209	68,841	83,131
CUTTONSEED CIL	M	223,433	208,271	135,408	132,974	27,147	23,832	16,665	15,277
DUMINICAN REPUBLIC		6,105	104	3,807	- 94	4,002	-	2,615	3,037
VENEZUELA		33,707	17,958	18,219	11,536	2,496	0	1,282	C
SWITZERLAND		5,585	2	3,336	3	7	-	2	2
FAN		22,005	10,429	14,096	6 y 987	0	9	0	0
PAKISTAN		10,431	0	6 9 93 4	0	10,431	0 (6.9 3.4	0
LAPAN		15,628	24,354	8,881	16,382	3,092	2,730	10078	1,614
		115,920	121,100	25.	# ! 	4,420	14,525	5045	8,579
DIMER		13,851	13,355	8,605	90473	2, 705	2.29E	18/29	1,846
SOYBEAN GIL	H.	639,240	670,767	352,639	440 \$ 705	83,420	640409	52,330	34,591
CANADA		17,883	16,229	9,278	10,079	2,430	2,121	12477	1,342
DOMINICAN REPUBLIC		8,613	14,217	4,351	9,075	190	207	145	148
COLOMBIA		30,543	56,297	16,683	36,473	4,221	16,915	2,380	11,436
ECUADOR		16,708	14,234	9,030	94028	2,081	3,617	985	2,365
PERU		49,543	22,652	26,367	15,358	8,111	ပ	5 638	0 0
Z (()		39,200	102,053	21,827	1690 50	67	2, 2	35	2 036
INCLA		100001	1544033	7 T 9 440	71,004	67/607	29027	702407	5

TABLE 30--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CCNTINUED

			OC TOBER-MAY				MAY		į
CLAMODIII AND COONINI	5	77/78 78/77	78/79 1/	77/78 1,000 DOL.	78/79 1/ 1,000 DOL.	1978 117	1979 17	1978 1.000 DOL. 1.	1979 1/ 1,000 DOL
PAKISTAN BANGLADESH CHINA, MAINLAND AUSTRALIA		84,870 16,749 91,000 15,547 108,314	111,588 28,159 38,808 9,790 122,707	48,717 9,246 45,819 8,570 61,311	72,234 18,510 23,972 6,385 83,809	19°514 125 14°501 106 15°398	7,595 761 15,200	12 ₉ 672 86 9,157 72 9,483	4,749 0 0 553 10,923
PEANUT CIL CANADA DOMINICAN REPUBLIC VENEZUELA PERU UNITEC KINGDOM NETHERLANDS BELGIUM-LUXEMBOURG FRANCE GERMANY,FEC,REP,OF INDIA ALGERIA	Ī	31,774,274,21,274,220,21,24,36,3,56,3,56,3,63,63,63,63,63,63,63,63,63,63,63,63,	12,932 2,706 2,706 7,642 6,0 4,88 0 0 1,999 0 0	28,702 2,409 1,994 1,994 1,036 871 2,674 3,282 1,567 1,567 1,062 7,805	11,843 2,432 6,906 6,906 497 0 1,871 0 0	4,659 2,100 2,100 0 0 1,099 436 716	344 367 00 00 00 00 00 00 00 00	4,350 292 1,806 1,806 1,806 0 0 1,124 475 644 644	00000000000000000000000000000000000000
TOBACCO, UNMANUFACTURED DENNARK UNITE KINGOOM NETHERANDS FRANCE GERNANY, FEO.REP.OF SMITZERLAND ITALY ITALY THAILAND PHILIPPINES KUREA, REPUBLIC OF TAINAN JAPAN EGYPT	E	196,097 4,477 26,514 6,865 2,446 14,391 6,846 8,257 3,831 7,296 51,424	230,660 9,338 40,588 8,920 6,306 17,442 5,301 13,451 13,451 13,451 13,451 4,361 4,769	802,405 15,180 106,518 26,907 7,944 51,960 21,960 21,960 34,651 16,741 32,150 226,950 226,950	1,037,846 31,976 180,081 38,775 21,771 21,371 21,378 59,512 36,027 17,390 32,709 65,978 260,253 16,805	15,515 1,982 1,084 1,044 2,656 2,656 1,547 1,127 0 0 115 6,405	19,380 2,764 3,587 1,621 2,401 2,401 3,108 4,82 6 6 6 7,756	63,779 7,644 4,174 2,150 9,667 2,393 6,113 6,113 6,24,848	79,524 8,946 17,231 2,162 2,162 9,809 0,809 12,975 2,125 0 2,125 0 2,125 0 2,125 0 2,125 0 2,125 0 2,125 0 0 2,125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BURLEY TGBACCO SHEDEN SHEDEN DENMARK UNITED KINGDOM GERMANY, FEC.REP.OF ITALY ITALY THALAND PHILIFPINES KORRA, REPUBLIC OF JAPAN GEYPT OTHER	Ε	22,635 528 405 702 1,353 1,198 2,997 1,507 1,699 4,699 867 2,529	25,879 1,089 1,089 1,089 1,720 6,108 1,750 6,699 6,699	102,302 2,416 1,882 3,271 3,271 4,834 27,957 13,700 7,113 25,795 3,653 10,750	131,479 2,591 4,847 8,447 8,77 25,675 10,534 9,689 6,295 41,233 2,938 14,902	3,316 0 0 10 537 820 1,341 238 0 29 29 29 29 340	4,688 0 157 111 711 2,940 2,940 2,940 2,940 4,71	14,189 66 2,696 2,9596 5,165 1,638 197 197 197	21,165 10 3,805 12,135 1,191 1,191 2,440

TABLE 30--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

CCMMODITY AND CCUNTRY	LIND	OUANTITY	OC TOBER-MAY		VALUE	YTI LUANT I T	MAY	YAY UE	4
	**	77/78	78/79 1/	77/78 1,000 DOL.	/79 1/ 000 DOL.	1978	1979 1/	1978 1,000 00L.	1979 1/ 1,000 DCL.
-LUE-CURED TOBACCO DENMARK UNITED KINGDOM	E E	128,067 2,864 19,118	158,484 5,639 32,030	625,625 12,879 97,316	808,585 26,518 165,226	7,937 102 868	9,882 1,664 2,707	36,581 514 4,384	48,451 8,082 13,320
NETHERLANDS CERMANN FED DER DE		3,945	3,682	15,657	15,338	734	.283	2,800	788
SMITZERLAND SWITZERLAND		3,181	2,896	14,786	13,514	162	1.9.9.4 to	69182	8,549
ITALY		9,538	6,656	41,767	30,920	206	0	846	0
THAILAND		5,260	69416	20,951	25,494	0 ;	(`	
MALAVSIA KOREA, REPUBLIC OF		0	5,000	0 0 0 0 0	26,346	0	000	00467	3,174
TAIWAN		7,296	13,417	32,150	65,751	0	Q	0	0
JAPAN		33,896	32,426	8,85	197,496	90 (Q (- 1	45	(4)
AUSIRALIA		2, 756	2,129	14,939	17,651	625	373	3,388	2,326
OTHER		23, 294	28,886	2,97	137,322	3,191	2,305	14,663	11,580
MARYLAND TUBALCO	ΙW	1,9417	3,031	5,680	13,684	292	195	1,248	696
ECUADUR		217	895	96	4 \$ 507		74		994
NETHERLANDS		5	9	8 =	730	0	0	0	0
BELGIUM-LUXEMBOURG		300	253	995	935	0 %	00	0 10 0	0 (
CERMANI FEU-REFOUT		200	0 0	0 0	47447	700	2001	202	0 0
SMIRER		39	104	138	48/45	577	120	4 0 10 33	2000
/EGETABLES, CANNED	MT	75,832	73,113	50,194	50,952	8,878	9,752	5,948	6,162
CANADA		22,288	19,251	43	13,842	2,235	546	1,435	1,645
MEXICO		3,446	4,624	1,573	2,735	337	713	182	404
ANAMA AND AND AND AND AND AND AND AND AND AN		10001	1 022	328	1,322	200	707	20 00	161
VENEZUELA		2,715	2.394	2.184	1,952	290	410	208	263
UNITED KINGDOM		3,264	3,270	2,410	2,653	522	944	376	309
FRANCE		3,545	4,433	2,222	2,431	249	443	390	213
GERMANY, FELCKEPOLT		4 , 403	3,648	2,372	2,167	463	710	249	377
SMILLER AND AND SALOI AND		5.025	2,817	32726	2 344	314	7 T C	717	286
HONG KONG		4.246	3.744	2,568	2,406	250	606	167	379
JAPAN		6,776	8,874	4,385	5,625	923	480	616	352'
OTHER		14,296	963	e 79	11,9476	1,569	1,743	1,136	1,244
ULSES	MT	158,495	267,569	99	109,706	18,920	987	6,781	10,065
CANADA		13,402	11,674	6,325	5,018	2,863	1,618	1,192	706
COLOMBIA		211	10,910	- 0 B	3,206	0	1,350	0	364
VENEZUELA		6 9 050	21,697	2,91	9,820	1,026	00	357	
UNITED KINGDOM		43.074	37,003	22,710	14,249	3,504	10,271	1,805	3,817
NEIHERLANDS		169010	170167	C1617	40004	11000	n m	010	0

TABLE 30--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

VOTENDO ONE VITEDURED	** ** *** *** *** *** *** *** *** ***	O	OC TOBER-MAY			> ENVISOR	MAY	A V	ц
		77/78	78/79 1/	77/78 1,000 DOL.	78 78/79 1/ : 5L. 1,000 DGL.	1978	1979 1/	1978 1,000 DOL. 1	1979 1/ 1,000 DGL
BELGIUM-LUXEMBOURG		2,868	6,136	1,370	2,481	36	227	19	55
FRANCE		4,361	12,779	2,130	4.680	513	2,925	287	803
GERMANY, FED.REP.OF		2,434	6,636	1,289	3,234	162	367	75	167
NIVAN		3,301	08949	1,959	3,153	0 2	320	36	108
I ALY		9 15	0.000	3,860	4,095	101	97.	7/	20 .
*UGUSLAV1A		99	3,9419	20 (2,203	5 6	2 1	0 •	15.
GRECE		1911/	16849		3,194	80	35	41	12
NAX I		7 631	70000	29111	2,504	0 62.7	21.4	0 0 1	
74747		12.544	15.556	300	5.556		7.234	300	1.114
AL GERIA		12.924	18.721	8.088	10,008		7787	176	C
ANGOLA			8,506		48984	0	0	0	0
DIHER		21,578	45,714	12,518	19,631	1,974	4,348	1,179	1,697
BEANS, DRIED	M	131,716	166,755	63,325	69,374	16,098	19,537	5,455	7,366
CANADA		12,260	9,249	5,767	3,636	2,8677	1,021	1,077	462
MEXICC		4,191	12,176	1,286	3,438	677	1,246	200	392
DOMINICAN REPUBLIC		2,904	2,298	1,286	1,041	0	9	0	6
VENEZUELA		2,856	13,217	1,468	6,653	357	517	164	
UNITED ANDS		40,889	10 502	2,775	2.001	3,030	1 505	15041	99064
RESERVED TO THE RESERVED TO TH		2,703	10 10 10 E	050-1	2,316	9600	200	000	4.5
ERANCE CONTRACTOR		4.000	10.858	1.922	3.788	477	2.766	270	735
SWITZERLAND		748	4,214	454	1,543	73	107	84	53
SPAIN		- 85	2,649	1,371	1,262	0	54	0	24
ITALY		5,913	5,165	3,256	2,451	16	16	41	60
YJGUSLAVIA			3,869	23	2,174	0	81	0 (15
IRAN		4,224	3,763	2,175	1,807	0	i		0
CAPAN		9,674	9,854	3,219	3,853	1,013	1,541	281	961
ALGEKIA		756411	17568	0014	4,283	0	> (> 0	0
FILED		15.200	006400	000	11 074	1 560	ď	9 14 0	6
		9 6 0	075807	-	0	en.			De la
PEAS, INCLUDING COW AND CHICK, DRIED	MT	23,945	650 69	11,339	22,292	2,506	7,811	1,088	2,433
CANADA		857	625	359	250	114	216	20	62
TANASA		714	667	280		97	f	6	0 0
		208	7,041		(Rt	0 .	1,012	0	278
PD A 7 I 1		000	3.640	00047	1 - 085	100	300		160
S S S S S S S S S S S S S S S S S S S		55.6	12	27.1		0	0	0	0
UNITED KINGDOM		2,186	8 . 822	938	2,523	409	2,921	174	194
IRELAND		193	1,182	61		0		0	0
NETHERLANDS		16	4,380	43	1,313	6		80	Q
FRANCE		314	1,374	187	591	36	159	17	69
SPAIN		5.0	1,347	265	487	0	9	0 ;	84
ITALY		1,079	1,417	507	520	36		12	0 ;
GREECE		101	1,733	365	616	OR RO	33	14	71

CCMMODITY AND CCUNTRY	TINO	UANTI 77/78	CC TOBER-MA TITY 78/79 1/	7/77	79 1	UDANTI 01978	MAY ITY 1979 1/	VALUE	JE 1979 17
	,		2	1,000 DOL.	1,000 DEL.		-	OOC DOL.	0000
IRAN INDIA SINAPOKE SINAPOKE TAHAN JAPAN OTHER		3,407 489 469 1,627 2,888 4,740	2 099 2 219 873 588 9 428 5 702	1,602 233 232 232 539 1,088 2,422	697 583 261 252 2,523 1,703 3,428	533 105 305 825 607	0 0 0 0 254 254 1,176	23 43 43 91 28 369	22 0 22 833 438
LETTUCE, FRESH ' CANADA SWEDEN SWEDEN NUITED KINGDOM NETHERLANDS HONG KCNG	₩.	135,089 125,588 1,939 1,429 2,376 3,040	120,228 108,823 2,407 1,422 1,254 3,695 2,626	31,321 26,486 960 444 19135 1,502	25,560 23,618 1,364 1,074 640 1,631	25,568 24,503 64 155 486 326	15,529 13,529 219 214 214 158 1,214	6 8 9 5 2 3 9 2 4 4 9 5 2 3 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 5 2 8 5 8 5	3,429 2,516 92 164 64 490
POTATOES, FRESH, EXCEPT SMEET POTATOES CANADA MEXICC BAHAMAS ACENTINA SKEDEN ALUERIA	⊨= ∑	72,204 41,705 9,883 1,505 1,505 17,267 1,739	52,737 40,312 3,814 1,278 4,057 964 2,312	10,722 5,886 1,083 267 267 2786 670	7,725 5,487 436 250 250 608 387 558	199463 189601 554 207 0 0	18,390 17,725 17,325 61 245 20 20	2°876 2°745 60 35 0 0	2,575 2,452 15 11 36 6
TOMATUES, FRESH CANADA MEXIC CTHER	Ε	55,220 53,556 656 1,009	699195 659894 19929 19373	19,753 18,951 197 605	23,520 22,092 585 843	12,442 12,158 167 116	12,026 11,858 67	3,870 3,749 49 72	4,126 4,044 19 19
HUPS & HOP EXTRACT EQUIVALENT LANALA MEXICC CCLUMEIA VENEZUELA BRAZIL IRELANU SOVIET UNIUN PHILIPPINES JAPAN JAPAN NIGSKIA	E	1,0349 1,0349 1319 1225 1400 1,400 156 156 139	8,092 9996 5533 1,126 1,126 2,784 2,784 2,13 3,25 1,097	218942 28197 28197 18561 1852 18903 750 28990 18291 1988 816 3138	29,712 2,345 2,345 2,613 1,926 3,928 8,184 8,184 8,184 7,98	663 0 0 0 2 2 412 7 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	452 1152 76 00 00 00 123 123	2,878 417 417 23 1,145 86 550 102 356	1,996 4 4 317 290 290 79 404 404 118 118
ALFALFA SEEU CANADA MEXICC MEMANY, FELOREPOUF ITALY AUSTRALIA	E W	0,063 1,643 1,255 1,255 1,270 1,332	4°525 1°978 1°024 104 202 307	14°069 4°762 2°434 1°296 2°453 1°000	12,680 5,542 2,675 284 542 1,201 2,436	36 90 90 90 90 90 90 90 90 90 90 90 90 90	15.5 744 000 000 000 000 000	1,015 206 0 0 112 697	459 178 0 0 0 22 259

1/ PRELIMINARY

U.S. AGRICULTURAL IMPORTS INCREASE 17 PERCENT IN FIRST 9 MONTHS OF FISCAL YEAR 1979

U.S. agricultural imports totaled \$12.3 billion in the first 9 months of fiscal year 1979, 17 percent above last year. Value gains were recorded for all principal noncompetitive product imports except green and roasted coffee, cocoa powder, and chocolate preparations. June imports of \$1.5 billion reached a monthly record and were about 30 percent higher than a year ago. Meat, rubber, cocoa products, and vegetable oils accounted for most of the gains.

Noncompetitive product imports in October-June totaled \$5.3 billion, 4 percent above imports during similar months of fiscal year 1978. Green coffee, comprising about half of all noncompetitive imports, was valued at \$2.7 billion, slightly less than the value the previous period. However, imported green coffee volume rose 26 percent, as unit import prices declined from \$1.73 per pound in the October 1977 to June 1978 period to \$1.33 per pound in the first 9 months of fiscal year 1979. Lower prices also caused value declines for roasted coffee, cocoa powder, and chocolate preparations. The principal green coffee suppliers in fiscal year 1979 were Colombia, 20 percent of the total; Brazil, 13 percent; and Mexico, 11 percent. All major suppliers except Uganda and the Dominican Republic increased their export quantities.

Competitive agricultural imports (about one-fourth higher than imports last year) totaled \$6.9 billion, with beef and veal contributing the major gain. Fresh and frozen beef and veal imports (over two-thirds of all meat imports) totaled about \$1.3 billion, almost double those of a year earlier as a result of reduced production and a steady rise in unit import prices since October. Imported beef and veal quantities rose by nearly one-fourth, as unit import prices jumped about 60 percent in the first 9 months of fiscal year 1979.

Other major competitive product imports that increased in fiscal year 1979 included live animals, dairy products, hides and skins, fruits, vegetables, nuts, vegetable oils, to-bacco, wine, and malt beverages. The number of swine imported increased from 65,000 in fiscal year 1978 to nearly 117,000 in this fiscal year as a result of reduced beef output and strong domestic demand.

Fruit and fruit preparation imports (mainly concentrated orange juice) rose approximately 47 percent, while vegetables and vegetable preparations gained only 1 percent. Tomatoes, the major vegetable import, declined.

Vegetable oil imports registered a 32-percent value rise, as coconut oil gains (comprising nearly two-thirds of all vegetable oil imports) more than offset the decline in palm oil imports. Unit import prices of these oils have risen sharply as a result of reduced coconut oil production in the Philippines and palm oil in Malaysia.

Wine imports experienced value gains of 31 percent, malt beverages about 46 percent, and tobacco, 8 percent. Inflation caused some of these gains.

Sugar imports totaled \$642 million in the first 9 months of fiscal year 1979, 5 percent higher than imports last year. Sugar imports during May reached \$126 million--more than double those of the previous month--and attained their second highest monthly level as a result of reduced import fees in April and anticipated fee increases in July. Principal 1979 sugar suppliers included Brazil, 25 percent of the total; Philippines, 14 percent; Dominican Republic, 13 percent; Argentina, 6 percent; and Peru, 5 percent. Substantial declines occurred in sugar imports from the Philippines, Australia, and Argentina. The Philippines was the leading sugar supplier in the first 9 months of fiscal year 1978, providing 23 percent of the total; Brazil was second with 7 percent, and Australia was third with 13 percent. Sugar imports from Brazil rose about 45 percent during fiscal year 1979.

Commodity	Octobe	r-June	Change	J	une	Change
	1977/78	1978/79		1978	1979	Change
:	Million	dollars	Percent	Millio	n dollars	Percen
Complementary				:		
Bananas, fresh	244	287	+18	29	38	+31
Cocoa and chocolate:				:		
Cocoa beans	458	541	+18	: 39	44	+13
Cocoa butter		100 395	+59 - 16	9 52	12	+33
offee:	4/3	292	-10	52	37	-29
Coffee, green or crude	2,757	2,681	- 3	257	280	+ 9
Coffee, soluble		185		18	19	+ 6
rugs, crude:	110	101	- 8	: 10	17	+70
Ssential oils		68	+17	9	9	
ibers, unmanufactured	20	21	+ 5	2	2	
dubber, crude:				:		
Rubber, crude, dry form		614	+38	43	84	+95
Rubber, latex		48		4	10	+150
rik, raw		6		1/	1	
pices ea, crude		105	. 3	13	13	
ool, carpet		90 25		6	11	+83
other complementary products		79	-20	3 14	4 15	+33
Total complementary products		5,346	+ 4	508	_ 596	+17
Supplementary				:		
nimals and animal products:				:		
Cattle and calves		216	+10	11	12	+ 9
Dairy products and eggs		287		25	39	+56
Hides and skins, including furskins		252	+30	21	28	+33
Beef and veal		1,490	+93	113	209	105
Pork		396		36	51	+85 +42
Other meats and meat products		63		5	9	+80
Sausage casings	34	37	+ 9	5	5	
Wool, apparel:		41	+14	4	3	-25
Other animals and animal products:		185	- 9	21_	27	+29
Total animals and animal products:	2,069	2,967	+43	241	383	+59
otton, raw, excluding linters	2	2		7	1/	
eeds and fodders		56		1 5	$\frac{1}{7}$	+40
ruits and preparations		523		41	62	+51
rains and preparations		167		17	20	+18
uts and preparations		161	+25	20	24	+20
ilseeds, oilnuts, and products: :						
Coconut oil:		260	+55	21	30	+43
Palm and palm kernel oil		98		: 11	18	+64
Olive oil, edible:	28	32	1 1 7	: 4	4	
Other oilseeds and products		106	+ 4	: 10	14	+40
eeds, cut flowers, and nursery stock., excl. :		131	+19	10	12	+20
oilseeds	220	131		•	12	+20
ugur and morasses:	613	642		69	120	+74
		73		5	14	+180
Sugar, cane or beet		13			48x " P	. 100
Sugar, cane or beet	49	294		33	29	-12
Sugar, cane or beet	49 271		+ 8	33 54	29 56	-12 + 4
Sugar, cane or beet	49 271 646	294	+ 8		29 56	-12 + 4
Sugar, cane or beet	49 271 646 344	294 650 450	+ 8 + 1 +31	54 56		
Sugar, cane or beet Molasses, inedible obacco, unmanufactured, incl. bulk smoking egetables and preparations ines and malt beverages: Wines Malt beverages	49 271 646 344 143	294 650 450 210	+ 8 + 1 +31	54 56	56 58	+ 4 + 4
Sugar, cane or beet Molasses, inedible obacco, unmanufactured, incl. bulk smoking egetables and preparations ines and malt beverages: Wines Malt beverages ther supplementary vegetable products	49 271 646 344 143 129	294 650 450 210 164	+ 8 + 1 +31 +47 +27	54 56 25 17	56 58 34 26	+ 4 + 4 +36 +53
Sugar, cane or beet Molasses, inedible obacco, unmanufactured, incl. bulk smoking egetables and preparations ines and malt beverages: Wines Malt beverages	49 271 646 344 143 129	294 650 450 210	+ 8 + 1 +31 +47 +27 +29	54 56	56 58	+ 4 + 4

 $[\]frac{1}{2}$ / Less than \$500,000. Totals may not add due to rounding.

Table 32--U.S. agricultural imports: Value by months, January 1971 to June 1979

Months	1971	1972	1973	1974	1975	1976	1977	1978 1/	1979 1/	 	
						IM.	Million dollars	ars			
January February March	506.6 419.7 499.6	575.6 591.6 506.6	648.9 615.3 658.9	786.9 819.4 984.2	810.9 693.9 749.0	817.5 768.6 960.3	1,139.3 1,127.2 1,300.4	1,246.7 1,222.2 1,393.7	1,475.1 1,234.6 1,388.6		
January-March 1	1,425.9	1,673.8	1,923.1	2,590.5	2,253.8	2,546.4	3,566.9	3,862.6	4,098,3		
April Nay June	554.4 477.9 529.8	489.5 529.0 520.6	696.5 786.5 664.4	877.8 890.1 841.7	761.9 688.4 827.3	895.7 847.6 1,020.1	1,403.9 1,256.8 1,240.1	1,308.0 1,276.1 1,148.9	1,479.7 1,374.7 1,507.0		
April-June 1,	1,562.1	1,539.1	2,147.4	2,609.6	2,277.6	2,763.4	3,900.8	3,733.0	4,361.4		
January-June 2	2,988.0	3,212.9	4,070.5	5,,000,1	4,531,4	5,309.8	7,467.7	7,595.6	8,459.7		
July August September	489.0 555.1 650.5	471.6 563.7 547.1	635.0 720.4 639.8	897.9 854.1 751.1	762.1 687.7 945.3	957.9 931.6 913.7	1,014.8 1,006.2 1,016.2	1,187.1 1,033.3 1,116.0			
July-September 1,694.6	1,694.6	1,582.4	1,995.2	2,503.1	2,395.1	2,803.2	3,037.2	3,336.4			
October November December	302.5 298.2 540.2	573.6 547.7 550.2	712.2 862.5 778.6	740.9 837.5 965.6	828.6 504.9 763.3	811.4 971.7 1,095.6	855.1 814.5 1,284.7	1,225.6 1,282.0 1,359.6			
October-December	1,140.9	1,671,5	2,353,3	2,543.8	2,401.8	2,878.7	2,954.3	3,870.1			
July-December 2,835.5	2,835.5	3,253.9	4,348.5	5,046.9	6.962.4	5,681,9	5,991.5	7,206.5			
January-December 2/ 5	5,823.4	6,466.9	8,419.0	10,247.0	9,328.3	10,991.7	13,459.2	14,802,1			
Monthly average	485.2	538.9	701.6	853.9	4.7.7	916.0	1,121.6	1,233,5			

 $\frac{1}{2}$ / Preliminary. Totals may add due to rounding.

ILE 33--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY

COMMODITY	UNIT	9UA	OCTOBER-J QUANTITY 7778 78/79 1/	UNE V 77/7 1,000 DOL	ALUE 8 78/79 1/: . 1,000 DOL.	GUANTII 1978	JUNE 1979 1/	1978 1,000 DOL	ALUE 8 1979 1/ • 1,000 DOL•
LL CCMMODITIES	1	2 2	8	122,377,000	140,489,900	!	1	14,547,000	17,357,700
NONAGRICULTUFAL COMMODITIES	1	0 8 0	1 1 1 1	111,827,884	128,158,005	1	8 0	13,398,109	15,850,691
ASRICULTURAL COMMODITIES	1	1 1	i i	10,549,116	12,331,895	;	1	1,148,891	1,507,609
COMPLEMENTARY	8	1	-	0	4	1 1	1	4	0.267
BANANAS FPESH	E	1,646,723	1,777,461	243	28	944	80	28,67	
	H.	47,765	50,215	9 • 0 0 1	8 +847	941	5,59	,18	1+0
BANANAS, PLANTAÍNS, DRIED OR PREPARED	⊢ F Σ :	17,117	13,140	t L		1,88	2,04	56	7
COPPERS SCHIBLE EXTRACTS	- ! - E ≥	12-642	714466	0.00	184-911	0 0	9/9/38	0 0	279,5
COFFEE, ROASTED OR GROUND	E	18,367	15,725	10	47,398	74.	66	0 0	1103
COCCA BEANS	F	137,518	161, 65	1	540,840	960	993	4	44.0
COCOA BUTTER	F.	14,491	20,519	3	99 9 8 116	2,14	2,20	200	11,97
COCOA, POWDER & CAKE	Ε	64,263	49,161	M .	237,373	\$ 53.38	986	34	19,3
CHOCCLATE FREE APATIONS	F :	524053	51 + 437	nc :	187,273	976	4984	25	17,6
DROGOG TEPES ROOTS LEAVES ETC	- - Ξ	000 to 000	36 9296	- P	110,885	946	912	1 00	17+3
FIBERS EX COTTON JUTE	ΞΞ	41,274	117,898	19,956	20,515	4.249	2.805	20137	1.747
RUBBER, AND ALLIED GUMS:									
RUBBER. DRY FORM	⊱- Σ	533,673	906		00		74,374	8	84 + 252
RUBBER LATEX	F :	45,977	3,83		M 1	• 52 •	8,901	+91	9,857
ALLIED GUMS	- F	19/99	9 / 6 2 E		9 0	· Q	715	9	1+194
第14 ~ 1170	- F	707	0 2 4		C a	100	7-114	n o	- 24
PEFPER PLACK, UNGPOUND	E	17,226	10.400	38.186	38.91	20763	1.728	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20067
VANILLA BEANS	LM	826	71		30	(14)	44	1 17	1 + 355
OTHER	MI	30,452	+71		80	• 32	5,342	•80	8 + 681
TEA, CRUDE OR PREPARED	E	49,697	2,79		M)	3,758	6,510	664	10,605
WOOL, UNMANHFACTURED, FREE, CARPET OTHER	<u></u>	7+847	989	19,257	24+772	-	1,242	2,695	3 9 5 8 3
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 8 9	1	7 -	P		1	Ω -1	0 C A 6 T
SUPPLEFENTARY	-	1	1 1	5,429,456	6,986,136	;	1 1	640,457	910+924
ANIMAL AND ANIMAL PRODUCTS	1 2	8 8	3 2	68,7	2,967,4439	!	8	917	382,912
ANIMALS, LIVE	1	1	9 6 2	259 45	301,194	:	8	17,06	19,340
IABLE	0 N	1,133,319		92,1	205 0 3 14	62,991	26,802	•51	11+095
CATTLE FOR BREEDING PREE	0	2040	01	7 6 7	10,190	842	792	7 0	890
HORSES	O N	œ	9,59	6	69,051	QC.		00	09460
	0 2		9	4 0	15,398	15,741	7,291	937	8 4 8
	8 8	# 6 6	k .	7 0 7	1,240	1	8	5 0	202
DAINT PRUDECTS	- 2	1	1 0	174 - 312	261.781	Ισ	0 0 0 1 1 1	フト・スコン	26.357
BLUE MOID. INCLUDING ROQUEROPT	Σ	. 0		9 00	6.486	18	2 00	7 7	792
	<u></u> ⊱	2,972	7 - 4 - 7	. 13	6 9 5 6 5	143	190	. -	346
EDAM AND COUDA	E.	0.1		-	10,474	S	00	924	1,182
EMMENTHALER OR SUISS, INC GPUYERE	M	0.1	992	10	78,040	~	M	4	11,418

TABLE 33--U.S. AGRICULTURAL IMPORTS: QUANTITY AMD VALUE BY COMMODITY--CONTINUED

ALUE R 1979 1/ • 1•(40 DOL•	11,				43.00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	528,012 366 366 CONTINUED
V. 1978 1,000	1 4 2 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,046 21,083 1,083 1,01 152 12,451 12,451	154,272 98,46° 113,482 7,158	98,970 7,354 2,485 36,00 4,155	3.7.11.7. 1.7.73.9. 2.0.96.0. 2.0.96.0. 2.0.96.0. 3.0.0.0.0	399,287 1,264 662 603
JUNE 1979 1/	197 957 4,010 7,409 185		7, 11 6,39 6,61 4,95	66,711 4,944 2,794 16,088	6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	85 9 85 9
QUANTI 1978	184 1,684 6,434 101	1,278	75,56? 52,769 61,339 4,368	53.9 55 3.9 55 1.9 455 2.9 55 2.9 553	6669 6669 6669 6669 6669 6669 6669 666	2,689 326 2,363
: 78/79 1/: 1,676 00L•	10.157 17.559 72.4442 73.319	2557870 257870 1008207 1008207 1008207 1008207 1008201 1008201	1,9949,194 1,320,9499 1,9490,007	1,9334,9515 66,176 31,9513 396,4480 52,827	3222 3322 3322 3424 1164 22, 24, 24, 24, 24, 24, 24, 24, 24, 24,	4,018,697 5,529 1,525 4,004
77/78 010 00L•	10,4498 18,4499 56,4357 56,175	10 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,10,0,0576 677,812 770,879 53,8892	681+3221 35*666 18*697 357+584 23*938	01 01 02 02 02 02 02 02 02 02 02 02 02 02 02	3,360,702 4,859 1,681 3,177
OCTOPER-JUNE IIIIY 78/79 1/	20 64 64 64 64 64 64 64 64 64 64 64 64 64	12,003 14,279 14,279	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5829717 229573 159738 1279423 329751	188 1	13,040 12,181
0 17777 1777	20 24 20 34 40 40 40	1 1 0 00 00 1 1	5,42	4729611 189238 1190238 1009001 159900	10 6 6 6	10,736 781 9,955
TINO	7 2 2 2 2 1 FFFFF	11252511	FFFF \$ Z Z Z Z	F F F F F F	+++10N++ + ++ + ΣΣΣ ΣΩΣΣ Σ ΣΣ ΣΣ Σ Σ	1
COMMODITY	ROMANO®PECGIANO®PARMESANO PECORINO AND SHEEPSMILK CTHER CASEIR ALD MIXTUMES NCAFAT DRY WILK ATHER	HIDES AND SKINS, INCLUDING FURSKINS CALE AND KIP SKINS CATTLE FIDES, WHOLE GCAT AND KID SKINS SHEEP AND LAMP SKINS FURSKINS OTHER	MEAT AND MEAT FRODUCTS MEATS-P.L.AE-402 BEFF AND VEAL C. CANNED CORNED	FRESH OR FROZEN PREPAPED OR PRESERVED MUTTON, COAT, AND LAWR POPK FRESH OP FROZEN	HAMS AND SHOULDERS, COMED OTHER OTHER POULTRY AND POULTRY PRODUCTS, GAME BARY CHICKS EGGS IN SHELL FEATHER AND DOWNS, CRUDE, SORTED POULTRY MEAT OTHER OTHER OTHER BESSHAX BRISS, HODE, AND HORNS BRISTLES, CRUDE OR PREPARED FATS, CILS, AND GREASES GELATIA, WANDURACTURED OSSEIN SAUSAGE CASINGS WOOL, UNMANUFACTURED, EX FREE, APPAREL OTHER	VEGETABLE PRCDUCTS COTTON, UNMANUFACTURED COTTON, RAY LINTERS

TABLE 33--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

COMMODITY	UNIT	QUA:	OCTOBER NTITY 78/79	-JUNE VALUE 1/ 77/78 1,000 DOL. 1,	78/79 1/:	QUAN1 1978	JUNE 1979 1/	VAL 1978 1,600 DOL.	.UE 1979 1/ 1988 DOL
AUDITS AND PREPARATIONS APPLES, FRESH APPLES, PREFARED OR PRESERVED AFRICOTS	I E E E	55,588 1,9881 1,9831	51,0865 1,084 1,0818	356,355 20,685 1,247 3,738	523,361 20,813 1,524 4,352	11,0098 25 352	39374 138 283	40,894 4,192 35 745	61,888 2,262 162 710
DURITES. BLUGBERRIES, FRESH OR FROZEN STRAWBERRIES, FRESH STRAWBERRIES, FROZEN OTHER CANDIED OR GLACE FRUITS		1440 14438 36952 2988 2954	2,348 13,417 44,388 6,680 3,266	7,202 7,473 1,8,330 3,147 3,510	4 • 2 1 C 8 • 6 9 8 2 9 • 3 5 2 4 • 6 2 9 4 • 6 6 8	265 195 5•285 696 253	13 148 5 • 512 492 456	488 130 2,560 418	132 111 3,776 407 644
CITRUS: GRAPERUIT, FRESH LIMES, FRESH ORANGES, CANNED ORANGES, FRESH OTHER PATES		4 5 2 5 5 6 7 5	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	857 127 127 127 128 178 178	0.000		2443 4434 4434 8443 8443 8443 8443 8443	1 001-004	M 45 00 10 00 11
APPLE AND PEAR GRAPE GRANSF, CLNCENTRATED PINEAFFLE CTHER	77777	- W 3 - C	F 80 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8080	45 73 74 74 74	231,720 504 181,519 129,664	8 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,998 4,32 1,998 1,998 1,998	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
FULL PEEL, PASTE AND PULP GRAPES, FRESH JAMS AND JELLIES MANGOES, FRESH OR PREPARED PEARS, FPESH PINKADDIES, FPESH PINKADDIES, FPESH	1444444 1288888 1	140 0 40 140 140 140 140 140 140 140 1	115°66° 39°44° 2°47° 7°5° 10°5° 10°5° 10°5° 10°5° 10°5° 10°5° 10°5°	**************************************	1 8 9 0 4 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 * 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	200444 7 4676 20079 20079 20079 20079 20079	1,0000000000000000000000000000000000000	* * * * * * * * * * * * * * * * * * *
PINEAPPLES, CANNED PINEAPPLES, CANNED PINEAPPLES, PREPAPED, EXC CANNED PRUNES, PLUMS RAISINS, CURPANTS OTHER UTS AND FREPAPATIONS CHESTNUTS CHESTNUTS.	2	218 2087 2087 2087 2087 2087	400 4 400 4 40 4 4 4 4 4 4 4 4 4 4 4 4	* * * * * * * * * * * * * * * * * * *	5-4-4-6-10-6-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	244 1144 1188 1188	2251 227	10,432 161 161 111 1,377 20,533 2,964 9,279	440000000000000000000000000000000000000
FILERTS FILERTS PECANS PISTACHE DITHER RAINS AND FREDARATIC'S BARLEY AND CTHER MALT CORN, EXC SEEC OATS FILERTS FILERT		24.0	128 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	170000000000000000000000000000000000000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3,883 3,883 11,752 11,064 6,970 1,971 2,933	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4,775 4,775 935 6,019 19,615 1,414 1,414 1,191 100 2,48
200	-	77	P P		n	5	D	0	ONTINUED.

VALUE	978 1979 1/ 0L. 1:000 DOL.		88 1,	19 6,	84	65 24	55 4	85 65	58	86 4,	19	10	31	37	15	41 6P	33	2 2	76 4	56 10	95, 7,	649	54	200	17 152	85 120	27 13	17 1	35 12	000	97 55			20 4	+ M	0	61 22	27 37	77	19 14	37 24	80 26	66 1,18	40 54	40 H	54 12	11 7,8	558	20
	1.000 0		1,97	6,91		100	3 9 9	46+3		3,47	d (00	2.0		2	42 9 5	100	2007	M)	5 • 6	5,4	'		•	4 10	69,1	4		•		5397) * ^	,	2	KO I	o +	1.0	7 4 7	1	1+0	2 1		→	8 . 7		1 + 4
JUNE	1979 1/	51	973	3 4 8 2 8	4 7 2	- 1	1	• 32	1,36	13	963	474	7	13	15	9	33	31 .887	2 • 69	• 35	•50	4 1	1	1 + 619		~	1,79	69	5 490	0 1	1		Ц	n .	135)	52	00 1	na	e e	29	447	10	45	n c	44	14,609	197	;
0	1978	7	266	3,869	4 2 4	2,463	1	749647	33	8,787	953 100 100 100 100 100 100 100 100 100 10	47.	2.454	55	19	65952R	35	36.266	2,89	• 98	•51	70	156	1.45.1	r #	300,599	92	46	α	⊃ I •	į		4 (N <	2.714		72	41	~ r	2.338) L	,11	694	25	æς.	400	16,821	5	8
	79/79 1/: 1:030 DOL.	23R	00	8 + 1	0 4	F 00	8	5 .7	2 + 3	0 1	- (, o	, 6	1,93	193	33	4 60	D 00	32 04	5,2	3,1	6	₽ 1	0 0 # 10 10 M	10 6		73,3	7 0 7	4 0	2 P T	650,483		941	# N	000	•56	124	700	7 7	5 rc	1.07	931	1 8	0909	40 H		177	W) F	0
V A L	77/78 • 600 DOL•	91	15,496	9	0,012	j F	2	-	$\overline{}$	37,787	19261	2744	18,723		_	343,156	J (167.649	27	-	AD.	2,12R	7U 6	A C	4 10	613,225	U,	4	419544	- 1	645,547		2,475	0 H		88	\$ 6	\$22	9 0	1 • 38 8 6 • 8 8 6	30.0	1 + 49	996	•27	0.0	4921		3,68	
CCTOBFR-JUNF TITY	18/79 1/	30	7,67	34,202	1971	19		685 • 010	13,059	85,775	1824.00	12/0/2	25,257	5,616	1,25	585,276	2.66.9	343,940	21, 526	97,915	55,351	4 , 396	1,24.1	11-477		9.53	10,5	3,46	ر ا	7:4-			2,81	100	6.30	140	2,25	9,21	0 0	0 0	2.01	6986	+24	7,12	3975	3.27	368,680	CV.	0
n 9	77	214	969	36,927	(1) α (2) ε	00	'	4	5 0 4	2	Ο 4 Φ	4 1		2,9	8 9 1	7 6 9	2,5	338 6556	21,3	3,6	0 *	M 1	٦,	9 7	. 1	7	12,4	397	4 0	3 F			2,28	176	8.61	1,24	616	689	200	20	67	6 + 62	696	7,13	3946	1,00 Z	S) (C	8 • 8	ł
: 117	••	E.	M	F F	- ⊢ E ≥	<u> </u>		Ξ	×	EΞ	Ξ:	- F	- J-	E	Σ	Σ.	E 2	- j-	<u>}-</u>	₩	E	⊢ (Σ	E 2	- F	- 1	F.	HCL	 Σ	E E		# #		F F	- F W	Σ	Σ	Ψ	⊢ ! Σ :	- ⊢ Σ ≥	- H-	Σ	M	E	⊨ k ∑ :	- F	- F	Ψ	Ε	8
COMMODITY		HEAT FLOUR		BISCUITS, CAKES, WAFERS ETC	BOEAD VERSITED	MACAPONI SPAGHFITI ETC		OILSEEDS AND FRODUCTS	AND	OILSEEDS AND OILNUTS	FLAXORED SHORING PORTS	MUSIARU SEEU	SESSAME SEED	SUNFLOVER SEED	OTHER	VEGETABLE OILS AND WAXES	CARNAUPA WAX	CASTON OF THE COCONDITION OF THE	OLIVE OIL * EDIBLE	PALM OIL	PALM KERNEL OIL	RAPESEED CIL	SESAME OIL	OTHER	SUSAR AND RELATED PRODUCTS	SUGAR , CANE OR BEET	MCLASSES, INEDIBLE	MAPLE SUGAR AND SIRUP	CONFECTIONERY PRODUCTS		VEGETABLES AND PREPARATIONS	FRESH OR FRGZEN:	ASPARAGUS, EX FROZEN	BROCCOLT.CAM TELOMER.OKBA.S.C.ED.	2	CARRCTS	CUCUMBERS	DASHEERS	F G G P L A P L	GARLIC	LETTUCE	OKRA	SNOINO	(((((((((((((((((((DOTATORS HUTTE OF TRISH	NO DITUM 60	ES	TURNIPS OR PUTABAGAS	טן זיצא

VTTGCM#03	F 14	**************************************	OCTOPFP~JUNE	INE	٠. ٠	-	JUNE		Į.
	-	: 77/78	78/70 1/	77/78 1. 3 DOL. 1	74/79 1/: 1,600 DOL.	1978	1979 1/	VALUE 1978 1.000 DOL: 1.	1979 1/ 1,000 00L.
 !!! !!!									
BEANS, INCLUDING MUNG	M	5,998	6,693	3,724	7 4 4 3 ~	624	1.222	194	652
CHICKFFAS	2	6+256	9.034	4 9113	6.762	53R	• 36	267	10171
MUSHROCMS	14	343	519	5,134	7,911	59	61	1000	946
FEAS. FXCEFT CHICKPFAS	≥	4.04	29000	10744	1,344	459	346		160
CTHIR	1	1 0	1 1	12,482	15.233	1	1	1 4 36	0 300
PPEPARED OP FOESTRVFO:							40		
ARTICH MES.	Lω	3 +877	6 + 44 3	5 . 364	99006	1,140	813	1.519	1.15
ASPARAGUS	±Ε	2 + 6 3 2	1,4882	3,9873	24843	6 4	21	7	132
BEAN CAKE, CURD	E.	933	1,618	1,9375	1.687	113	148	187	05.0
CASSAVA,FLOUR, STARCH, TAPIOCA	×	27,195	270043	5.089	215 + A	5,407	2,825	970	607
HAPS, INCLUDING EXTRACTS	Lω	40745	4 + 935	12,795	16,281	81	42	362	437
MUSHRICMS	⊢	31,252	27,542	74.446	61,503	4.394	5,157	13,589	11.0114
CLIVES. II PRIME	HCL	552,957	376,631	53,613	51,362	45,512	• 78	6 9 4 9 4	5.132
CNIONS	<u>⊢</u> ∑.	2,915	2016	2,964	2 • 6 2 2	404	695	451	514
PALM HEARTS	E	5.3	944	831	761	00 190	53	9	91
FEAS, I'CLUPING COUPFAS	⊢ 5	3,513	b + 35.4	2.881	5.00	156	489	149	367
FIMIEATOS	F 6/4	3,156	4.275	40497	5.48.67	349	572	540	781
SOUPS AND SAUCES	M	14,988	15,828	24,366	26,4732	1,763	1,846	3,153	3,416
STARCH + PCTATO	≥.	6,292	6,128	1,451	1,368	718	19140	140	178
TOMATGES	M	43+483	296	23,695	21,6643	5,311	5,081	2,781	2,947
WATERCHESTNUTS	M	5,811	8 • 6:5	4 ,753	6.279	1,0037	1,138	722	983
OTHER	1	8	1 1	78,187	46.64	1	1	6,519	6,218
HER VEGETABLE PRODUCTS	!	1 2 2	8 8	971,4430	1,273,172	1 1	1	136,090	147,690
RRCGMCCP1	L W	7,9913	6,287	3 *** 36	9,950	738	718	934	1,086
CUT FLOWERS	1 1		1	411405	926*69	8	!	5,266	6,613
	E	1,014	3,319	4 9 8 9 5	8,4266	99	257	589	776
FEEDS & FODEFPS.EX OIL CAKE & MEAL	1	8	1	49,681	55,4641	1	1	5,287	7,178
	1	8	8 6	16,285	13,28F	1	!	1,990	2,324
JUTE AND JUTE BUTTS, UNMANUFACTURED	±₩.	10,210	,51	2,596	3,782	1,161	286	200	19
MALT LIGUORS	HCL	2,539,638	3,366,873	143,10	21: •286	419,573	527,787	25 + 223	34 ,046
NUPSERY & GREENHOUSE STOCK	1		1	31,868	33,057	8	-	1,921	2,022
SEEDS, EXCEPT OTLSEEDS	<u> </u>	57,4483	50,8845	38+412	37,813	4 , 577	4 + 66 9	2,847	2,957
SPICES	1	9,241	10,664	2,87	14 . R 74	966	1,4449	1,341	1,969
TCBACCC. UNNANUFACTURED	E.V	110,038	122,341	270 0645	294 +359	13,455	11,919	33,22A	29,442
TUBACCO LEAF, UPIENTAL	⊢ ≥	55,193	57,274	170,289	177,167	5,721	4 + 880	18,161	15,289
WINES	HCL	18.28		343,669	450.005	343,413	•08	55,924	57,762
WINES STILL GRAFE, UNDER 14% ALCH	HCL	1,800,045	2,182,814	00	494	288,781	276,789	43,892	46,759
MISC. VECETABLE PRODUCTS	-	1 1 1	1 1	8,327	11,934	1	1	1,339	1,247

1/ PRELIMINARY

TABLE 34--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT	OCTOBER-JU 77/78	JNE : 78/79	JUNE 1978	1979
ALL COMMODITIES			** ** **		No. 444 Au
NONAGRICULTURAL COMMODITIES			10- 40 ma		
AGRICULTURAL COMMODITIES	100 MI TO				
COMPLEMENTARY					777 dia 106
BANANAS. FRESH	МT	147.955	161.588	161.696	164.498
PLANTAINS, FRESH	MT	188.441	176.191	218.483	184.063
BANANAS, PLANTAINS, DRIED OR PREPARE	D MT	363.287	419.669	3:11.373	361.466
COFFEE, GREEN	MIT	3,886.946	2,930.991	3,423.237	2,881.006
COFFEE, SOLUBLE, EXTRACTS	ΜT	11,052.099	8,251.654	8.736.684	7.882.672
COFFEE + ROASTED OR GROUND	MIT	3,549.248	3,014.199	3,712.531	2,832.621
COCOA BEANS	MΥ	3,338,392	3,357.479	3.081.778	3,157.192
COCCA BUTTER	ΜT	4,406.405	4,864.657	4,300.748	5,321.555
COCOA, POWDER & CAKE	MT	4,545.043	4,218,247	4,447.789	3,982.683
CHOCOLATE PREPARATIONS	MT	3,817.350	3,605.777	3,649.745	3,635.955
DRUGS, HERES, ROOTS, LEAVES, ETC	MT	2,803.504	2,779.496	3,960.815	1,560.704
ESSENTIAL OILS	MT	16,540.124	16,763.798	18,793.466	18,899.817
FIBERS, EX COTTON, JUTE	MIT	483.494	174.602	582.982	622.686
RUBBER + AND ALLIED GUMS:					
RUBBER DRY FORM	MIT	833.125	1,068.545	844.515	1,132.811
RUBBER . LATEX	MT	926.521	1,086.828	864.133	1,107.350
ALLIED GUMS	MT	2,451.929	1,904.396	2,624.776	1.669.358
SILK, RAW	MT	19,910.669	22,558.560	22,810.789	23,322.545
SPICES	MT	2,110.628	1,921.744	1 • 837 • 62	1.827.643
PEPPER, BLACK, UNGROUND	MIT	2,216.773	1,672.671	2,137.582	1,716.856
VANILLA BEANS	MT		27,314.513		39.881.886
OTHER	MT	1,571.687	1,539.351	_ ,	1,624.838
TEA: CRUDE OR PREPARED	MT	1,740.238	1.701.595	1.594.622	1.628.984
WOOL, UNMANUFACTURED, FREE, CARPET	ΜT	2,453.138	2,787.739	2,393.580	2 • 884 • 725
OTHER				*=~	
SUPPLEMENTARY				~~~	
ANIMAL AND ANIMAL PRODUCTS					
ANIMALS, LIVE		***			
CATTLE . DUTIABLE	NO	173 • ° 36	258.333	166.931	413.958
CATTLE FOR BREEDING, FREE	NO	822.618	1.027.315	834.057	1,123,543
HORSES	NO	6,361.372	7,200,337		7.299.984
SWINE	NO	114.575	131.917	87.718	116.962
OTHER					
DAIRY PRODUCTS	-				
CHEESE	MT	2,371.837	2,462.747	2,644.850	2,675.886
BLUE MOLD, INCLUDING ROQUEFORT	MT	3,503.474	3,635.796		4,374.832
CHEDDAR	ΜT	1,655.920	1,625.111		1,818.989
EDAM AND COUDA	MT	2,867.718	2,636.235	2,936.598	3,094.251
EMMENTHALER OR SWISS, INC GRUYER	E, WL	2,530.658	2,698.284	2,606.383	2.993.221

CONTINUED

TAPLE 34--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT	OCTOBER-JU 77/78	JNE :	JUNE 1978	1979
			7 477 606	7 400 546	4 777 040
ROMANO, PEGGIANO, PARMESANO	۲٦	2,762,515		3,181,516	
PECORING AND SHEEPSMILK	M T M T	3,162,223 1,977,839	2.65%.695		2.759.674
OTHER Casein and mixtures	MT	1.163.090	2,155.485		
NCNEAT DRY MILK	ΜT	541.494	680.554	651.505	577.049
CTER		J716477	001.0074	001000	3116047
HIDES AND SKINS. INCLUDING FURSKINS					
CALE AND KIP SKINS	MIT	2.238.462	2.491.541		
CATTLE HIDES. WHOLE	MΤ	830.732	1.684.658		2 • 624 • 449
GOAT AND KID SKINS	MIT	3,366,215	5.390.792	3,367.000	5 639 283
SHEEP AND LAMP SKINS	мт	3.896.454	4,509,567		•
FURSKINS					to mp (0)
OTHER			COP MAN TO	60 GR 60	
MEAT AND MEAT PRODUCTS	MT	1.775.333	2,429.526	2,641.719	2.775.982
MEATS-P.L.88-482	MT	1.443.247	2,291.547	1.868.303	2.691.859
BEEF AND VEAL	MT	1,471.671	2,302.317	1,850.074	2,731.027
CANNED	MIT	1,633,438	2,132,287	1,638,729	2,450.134
FRESH OR FROZEN	MIT	1,441.61	2,290.160	1.865.074	2,690.206
PREPARED OR PRESERVED	MIT	1,958.809	2,931,649	1,882,622	3,563,539
MUTTON, GOAT, AND LAMB	ΜT	1,690.370	1,989.695	1,834.219	1,917.854
PORK	MT	3,190.031	3,111.602	3,612.984	3,155.923
FRESH OR FROZEN	MIT	1,469.339	1,646.152	1,595.192	1.501.216
HAMS AND SHOULDERS, CND, COOKED	MIT	3,551.108	3,696.633	3,474.130	3,621.047
CTHER	MIT	2.590.891	2,615.959	2,560.675	2,348.544
OTHER, INC EDIBLE GFFALS, GAME	MT	2,281.135	2,594.306	2,509.704	2.591.674
POULTRY AND POULTRY PRODUCTS					
BABY CHICKS	MNO	885.794	994.229	830.729	1,051.196
EGGS IN SHELL	MDZ	463.530		1,186.383	548.329
FEATHERS AND DOWNS, CRUDE, SCRIED		13,579.240		14,821.302	
POULTRY MEAT	MΤ	6,573,748	5,732.598		3,948.391
OTHER			des ess ver	60 Mg co	
OTHER ANIMAL FRODUCTS				GB 800 GB	~ -
BEESWAX	MT.	3,973,039	4,323.368		4 • 478 • 931
BONES. FOOFS. AND HOPNS				tos sub tar	
BRISTLES, CRUDE OF PREPARED	MT	7,313,435	8,545.667	. ,	
FATS, OILS, AND GREASES	MΤ	573.619	678.575	576.746	686.143
GELATIN		7 074 777	4 357 697		0.454.543
HAIR • UNMANUFACTURED	MT	3,831.773	4.053.893		2 • 654 • 517
OSSEIN	MT	1.495.270	1.252.277		1.290.162
SAUSAGE CASINGS		4.898.427	4,069.368		4.761.053
WCCL, UNMATUFACTURED, EX FREE, APPARE Other	L Pil	3,228.811	3,162,811	3.184.677	491076138
VEGETABLE PRODUCTS	F20 FED FED	o == =	OR 03 60	CDS (\$89 480)	and case spin
COTTON: UNMANUFACTUPED	MŢ	452.544	424.636	475.139	425.693
COTTON • FAW	MT	2,152.875	1.775.513		
LINTERS	MIT	319.147	328.734	254.993	425.693

CONTINUED

TABLE 34--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	III. TT	OCTOBER-JU 77/78	JNE :	JUNE 1978	1979
CCMMODITY	UNII	81111	18/13	1978	1919
FRUITS AND PREPARATIONS	do 40 m	VID 140 - 500			-
APPLES + FRESH	MT	372.135	401.289	377.733	677.285
APPLES, PREFARED OR PRESERVED	MT		1.026.638		1.248.962
APRICOTS	MT		2.394. 26		2.510.421
BERRIES:					
BLUEBERRIES, FRESH OR FROZEN	MT	1.696.584	1,793.118	1.847.226	1,756.440
STRAWBERRIES, FRESH	MT	517.634	683.554		748.770
STRAWBERRIES, FROZEN	MIT	501.816	661.257	484.333	684.968
OTHER	TЧ	630.834	603.670	600.723	826.829
CANDIED OR GLACE FRUITS	MT	1,379.676	1,429.350	1,271.332	1,411.327
CITRUS:					
GRAPEFRUIT. FRESH	ΜT	299 • 083		199 .7 50	177.571
LIMES, FRESH	ΜT	260.169	354.544 855.441	223.853	489.387
CRANGES, CANNED	MT	814.301	855.441	73 0.533	906.540
ORANGES. FRESH	ΝT	258 • 840	232.618 561.427	181.927	208.583
OTHER	MT			618 • 679	653.771
DATES	MΤ	591 • 829		4,158.167	1.100.300
FIGS	ΜŢ	973 • 8 1 8	1.277.249	1,198.588	1,588.364
FRUIT JUICES:					
APPLE AND PEAR		20.874			24.943
GRAPE	HCL		43.875		38.549
DRANGE. CONCENTRATED	HCL	20.615	19.118	22:487	17.477
PINEAPFLE	HCL	13.003	15.250	11.577	15.235
OTHER	HCL	47.547 621.673	64.126	50.955 572.351	46.492
FRUIT PEEL, PASTE AND PULP	ΜŢ				
GRAPES, FRESH	MT	658 • 464			463.124
JAMS AND JELLIES	٣T		1,455.883		1.599.449
MANGOES + FRESH OR PREPARED	MT	575 • 388	596.496	513.558 167.039	589.049
MELONS, FRESH	MT	177.359	185•117	16/-059	92.719
PEARS, FRESH	MT	421.0068	472.283 14 .749	431.834	588•923 118•691
PINEAPPLES, FRESH	MT	126 - 141	14 • / 45	133.224	110.691
PINEAPPLES, CANNED PINEAPPLES, PREPARED, EXC CANNED	M T M T	383.11	523.969 545.812	450.0138	540.425
PRUNES + PLUMS					
RAISINS, CUPRANTS	M T M T		1,095,917		
OTHER		7210110	1,403,967		2 • 27 • 26 1
NUTS AND PREPARATIONS		====			
BRAZIL	мт		2,216.628		1.722.438
CASHEWS	ΜT		2.950.649		
CHESTNUTS	MT	1.220.211			1,971.625
CCCONUTS, IN SHELL	MNO	156.739			156.731
COCONUT MEAT FRESH OR PREPARED	MT		989.114		1,249.456
FILBERTS	мт		2,403.590		2 • 4 4 2 • 366
PECANS	MΤ		1.818.499		2. 9 1 4E 9 0000
PISTACHE	ΜT	3.268.001		3.439.118	3,435.716
OTHER					****
GRAINS AND PREPARATIONS		***			
BARLEY	MIT	148.156	11 - 761	139.441	127.892
BARLEY AND OTHER MALT	MT	215.361	197.154	215.349	197.269
CORN, EXC SEED	ΜŢ	113.680	168.315	119.159	156.841
OATS	MT	52.525	116.833	92.883	103.289
RICE	MΤ	439 • 848	676.337	626 • 133	847.775
WHEAT, EXC, SEED	MIT	328.545	141.611		167.400
					CONTINUED
					CONTINUED

TAPLE 34--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMCDITY GROUP DOLLARS PER UNIT

CCMMODITY	TINL	OCTOBER-JU 77/78		JUNE 1978	1979
	314 1	11716	10/17	12/3	1714
WHEAT FLOUR	MIT	424.477	345.917	823.286	400.989
WHEAT GLUTEN	MT	929.007	785.212	863.914	H32.750
BISCUITS, CAKES, WAFERS ETC	MT	1,598.856	1,731.167	1,581.439	1,755.208
BREAD CRUMBS	MIT	634.535	580.017	635.993	586.706
BREAD, YEAST-LEAVENED	MF		1,025.994		
MACARONI. SFAGHETTI. ETC	MT	755.192	782.268	797.616	862.283
OTHER	-				
OILSEEDS AND FRODUCTS	MIT	513.784	723.765	621.387	427.376
OIL CAKE AND MEAL	MT	191.641	171.243		
OILSEEDS AND OILMUTS	ΜT	545.766		430.899	
FLAXSEED	MIT	166.126	212.479		253.418
MUSTAPE SEED	MIT	317.144		331.275	295.481
POPPY SEED -	MT	835.136	584.273		
SESAME SEED	MIT	787 • 296		827.548	
SUNFLOVER SEED	MT	241.238	264.167	249.751	253.939
OTHER	M T		1,042.974		
VEGETABLE DILS AND WAXES	MT	513.177		649.197	892.115
CARNAUPA VAX	MT	1,848.211	_,	1 + 822 - 86	
CASTOR OIL	MT	288.462		797.066	735.398
COCONUT OIL	MT	495.992			
OLIVE CIL, EDIBLE	MT		1,506.633		
PALM CIL	MT	437.423		471.886	
FALM KERNEL OIL	MT	613.828	781.291	645.66. 735.871	881.539
RAPESED CIL	MIT	639.451	662.828	735.873	732.909
SESAME OIL	MT		2,455.361		
TUNG CIL	MT		1,255.532	•	
OTHER SUGAR AND RELATED PRODUCTS	MT	1,043.541		1,134.324	
SUGAR AND RELATED PRODUCTS	M T	0.00 (0.3)		070 450	255 242
		202.430			
MOLASSES, INEDIPLE MAPLE SUGAR AND SIRUP	HCL		b • 983 • 528		
CONFECTIONERY PRODUCTS	MT		2,248.316	1.741.06	
HCREY	MT		797.6.73		
OTPER	17: 1	103.031		7710777	773.1.7
VEGETABLES AND PREPARATIONS		no etc esc			
FRESH OR FRCZEN:					
ASPARAGUS. EX FROZEN	MIT	1.482.947	1,212.979	918.151	3.759.333
BEANS	ΜT	732.841		70€.308	
EROCCOLI.CAULTFLOWER.OKPA.SLC.FR2		456 • 633	495.911	485.745	541.742
CABBAGE	MT	197.865	168.472	113.649	
CARROTS	MT	135.918	128.846	7	400.000
CUCUMBERS	M T	263.003	334.449	359.214	
DASHEENS	MT	362.15		311.597	
EGGPLANT	MT	357.003			
ENDIVE	MT	1,858.375		1,654.181	
GARLIC	MT		621.59n		
LETTUCE	MT	518.761	535.536	512.955	831.593
OKRA	MT	225.124	192.505	160.926	180.558
ONIONS	MIT	232.875	25€ . ₹84	395.695	386.628
FEAS	MT	740.193	927.053	1,094.911	1.181.854
PEPPERS .	MT	473.815	586.257	596.621	483 - 1.41
POTATGES, WHITE OR IRISH	MIT	102.237	135.393	119.035	134-084
SQUASE	MIT	479.126	435.342	531.265	278 • 218
TOMATCES	MIT	429.212	475.485	517.842	534.388
TURNIES OR RUTABAGAS	MΤ	119.345	116.948	164.979	213.336
CTHER		~ ~ ~			900 mm mm

TABLE 34--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT:

		CCTOBER-JU	JNE	: JUNE	
CCWMODITA	NIT	77/78	72/79	1978	1979
DRIED:					
PEANS . INCLUDING MUNG	ΜT	620.894	512.487	632.111	533.319
CHICKEFAS	MIT	657.495	748.510	495.571	865.663
MUSERCOMS	MT	14.967.577	13,698,879	17.077.898	
PEAS • EXCEPT CHICKPEAS	MIT	353 • 5 • 9	455.518	346 • 275	471.782
CTHER					
PREPARED OR PRESERVED:					
ARTICHCKES	MT	1.383.591	1.476.816	1.332.878	1 • 425 • 633
ASPARACUS	MT	1.444.964	1.563.791	1.507.469	1.631.926
BEAN CAKE, CURD	MT	1.473.499	1,657,242	1,654.319	1,615.020
CASSAVA.FLOUR, STARCH, TAPIOCA	MIT	187 • 127	196.544		215.007
HOPS. INCLUDING EXTRACTS	MT	2.695.973	3.299.143	4.470.481	10.393.190
MUSHRCCMS	MIT	2.388.844			
OLIVES. IN BRINE	HCL	96.957	136.424	142.682	128.985
ONICNS	MT	1.16.374	9:6.735	-	
FALM FEARTS	MI	1.636.738		- ,	
PEAS. INCLUDING COMPEAS	MIT	869.034	8.1.548	954.237	
PIMIENTOS	MT	1.421.885			
SOUPS AND SAUCES	MT	1,625.695			1.850.269
STARCH . PCTATO	MIT	234.618	213.511	195.528	156.48
TOMATCES	MT	477.153			
VATERCHESTMUTS .	ΜT	697.811		695.936	
CTHER		***			
OTHER VEGETABLE PRODUCTS					
BROUMCORN	M.T	1.141.969	1.582.642	1.265.934	1.512.730
CUT FLOWERS		***			
ESSENTIAL OILS	MIT	4.827.150	2.490.590	8.928.924	3.0ru.078
FEEDS & FODEERS • EX CIL CAKE & MEAL			2412 4030		
FLAVORING EXTRACTS					
JUTE AND JUTE BUTTS, UNMANUFACTURED	мт	254 - 268	193.746	172.03	233.451
MALT LIGUORS	HCL	56.345	62.457		64.588
NURSERY & GREENHOUSE STOCK			52.0131	0.4110	
SEEDS. EXCEPT OILSEEDS	MIT	668.255			634.517
SPICES	ΜT	1.393.108		1.349.095	
TCBACCO • UNIANUFACTUPED	MT	2.458.222			2,491.697
TOBACCO LEAF. ORIENTAL	MT	3.385.351			3.133.611
WINES	HCL	155.627		162.853	179.337
WINES STILL GRAPE UNDER 14% ALCH		146.572	159.267	151.98	
MISC. VEGETABLE PRODUCTS		146.572	1020501	131.98	168.933

COMMODITY AND COUNTRY		00	OCTOBER-JUNE 00,NTITY	\ V		QUANTITY	JUNE	7 AP.V	Ē
	00	77/78	78779 17		779 1/ 000 000.	1978	1979 1/	1978 1,000 DOL. 1,0	1979 1/ 1.000 DOL.
BANANAS	<u>₩</u> ₩	1.646.720	77.04	243,641	P- 4	178,442	232,832		930
		0 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 90	23	77.6	u o	2 -	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NICARAGUA		9	81,1	- GV	40	7,69	IŲ.	53	0.05
COSTA RICA		67,1	38,2	On-	4014	4022	ŝ	,23	939
DANAS		E.	ις,	ന	96 6	9 7 6	26,348	933	926
		9 6		F) =	4 4 4 4 4	2 L	٠,	932	9 9 1
OTIC STATES OF THE STATES OF T		25,569	20.1		2000	2,99	N C	4	30
PLANTAINS, FRESH	Σ	• 76	2	0	- 4	-	5,595	1,182	1,030
GUATEMALA		• 69	1,57	α	Œ	On.		(4)	4.1
COSTA RICA		5,23	0000	00	.87	4		(2)	403
COLOMBIA		946	32	E 1	5 10	1,731	1,312	00 v	dr 0 (M) ∈ (N) ∈
P.C.C.A.D.C.R.		1,050	1.086	3,876	258 258			10	ດ ຕ ໆ ກ
				200	400	0		E C	9
	Ξ	0.00	100.400	178.372	293.901	7.570	11.256	0.00 0.40	300000
GUATEMALA		9 0	0.00	90.14	70,06	968	! ~	3,75	8,01
EL SALVADOR		8,6		533	53,89	930	_	2.08	3,97
HOUDURES		707		65	9945	132	Ε.	5,03	53
COSTA RICA		8.9		61,90	8,08	• 19	-	33	9
DOMINICAN REPUBLIC		36,7	140	36,78	45	1,22	100	4012	2,000
COLOMBIA		200		0/004	10 to 10	176	e r	N C	0 4
		u c		0.000	0 0	0 T U	U.	ກ 4	0 4
		20		בור ל	000	34	າ ⊲	0 5	ο .c
× 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5 6	- ~	18.89	56.95	1,26		3,72	0.0
INDONESTA		000		86	42,98	e 78	9	9	-
IVORY COAST		5 , 2		66	954	, 31	9.3	4	6660
ZAIRE		3.00		533	0.0	200	rc: I	or :	6 6
A MARINE CO.		9 9		00.10	169	3.5	4.775	4 5	N.
X		96	ď	0 10	5.6	7 7 0	-	2 6	. 74
		4 21	103,331	00	39	9 9 3 4 6	4.707	30,157	0 0
COFFEE, SOLUBLE, EXT	Σ	12,645	22.409	.74	184,911		P-	17,683	90
		C)	1	(1)	6,2		128	4	0
BAAZIL		10,298	17,751	•32	4		9	0	14,982
TANCE		-	, 12	5,21	6 28	C	99	0	0
STATS		569	44	97.0	9		(A)		0
OTHER		4	9	0 0	16,781	115	279	ተ	1 0 0 0 E
COCOA REANS	<u>₩</u>		161,085	96	σc σ	12,609	13,937	38,846	44,001
COSTA RICA		prod	12	0 0	(r) (r)	218		C	0

> d + N T C C S W C C C		.NVDC	OCTOBER-JUNE		<u></u>	FINALIG	JUNE	^	la
		77/78	78/79 1/	2	18 78/79 1/ 1	1978	1979 1/	1978	1979 17
				č	<i>c</i>			000 00	0
DOMINICAN REPUBLIC		000	22,671	53,263	71,953	4.963	6,152	0	
ECUADOR		2,518	6.903	7,920	16,447	138	345	423	1,050
		90 0	21,317	87,810	77.800	510	570	0 0	
TATOR OF BOILD		9 4 4		100 F F B	VCX 450	00	0 0	XD	
		0.0		ຸດ	900	000	0 1 4 6 0 10 4 6	0	
A I 5 E S I S		0.62	20.455	63.103	85.767	3.999	}	4	
ОТИЕЯ		0.92	13.061	37,025	44.330	72	1.371	2+19	4,321
OCOA BUTTER	Σ	14,401	20.519	63,457	908.66	2,140	2,208	9.204	11,750
CAMADA			,	-	534			00	
MEXICO		1.521	2.440	6.493	10,581	544	400	1,120	2,171
COSTA RICA		505	956	2.031	4.820	185	56	190	280
COLOMBIA		355	615	1 + 453	2,965	0.50	120	215	661
VENEZUELA		572		2.241	1,275	130	0	544	0
PCODOR			1,214	20403	14/45	9 0	120	4	0.0
SOUNTY CHEINE		4000		٠,	114467	V 1 0	0 0	0000	
		0 m	175	2000	9800	7 4 C	36	0 00	201
FRANCE		162	- ur	400	2,891		72	0	4.81
MALAYSIA		265	759	1,361	3,177	30	196	135	917
SINGAPORE		74	716		3+296	0	0		C
PHILIPPINES		343		1,354	2,868	36	E.	149	187
CAMEROON			1.040		4 . 796	C	103		687
IVORY COAST		4,765		19,873	16,159	357	0 '	1.707	080
X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		280	994		508.42	523	0	91.6	367
OCOA+ POWDER & CAKE	Ε×	60,263	49,161	273,895	207,373	8,530	4,865	37,940	19,377
ECUADOR		_	-	6.472	6+523	596	155	1,1	ED.
BHAZIL		14.511	13,303	60.471	48,306	2,883	875	10,645	2,664
UNITED KINGDOM		Marrie .		6.557	2.816	357		1,5	1
NE HERLANDS		18.83)	13,587	0.40	66,327	1,928	440 0 1	10,622	ø -
		0000	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102.61	940.01	0 0	٧,٠	3r (* '
		8 14/	5.670	32.163	20 to 4 / 00	109	0 C	3,000	000000000000000000000000000000000000000
		1 600	100 0	13.745		010	3 0	- 0	2
OTHER		4.059	4.353	17.254	15,851	556	1,143	2,460	3,823
SSENTIAL OILS	Σ	2.50]	4.073		7	470	R. 0.2	α	4
			•	- 4	4.4	•	100	9	3,446
- AC PATON		0 00	r 1/2 0		0	4	0	0 1	
HAITI		172	147	6.639	e c	34	25	- 40	646
BHAZIL		760	432	40493	54	170	36	92	372
FRANCE		401	487	12.497	0	66	5.4	0	1,632
ZHATA		o o	26	1,526	5	N	11	ന	316
ITALY		90	5	2.230	2,044	or i	d	306	255
INDIA		35	36	2.551	Œ	ec	N	(m)	169

TABLE 35--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

Separation of the separation o	FINE	2	OCTOBER	ORER-JUNE	 	>	JUNE	(4) X	te in
	-	77/78	78/79 1/	1.000 000	78 78/79 1/ 8	1978	1979 1/	1978 1,000 DOL.	1979 1/ 1,000 DOL.
ES REP.O PUBLIC		337 198 151	046 040 040	5.153 4.519 937	89,833 1,961 1,967	44.00	& O & C	603	10113 367 388
OTHER DOCUMENT		696	964	10,707	13,122	9 6	115	1,160	1,698
FIBERS, EX COTTON, JUTE	Σ	.27	68	0,1		- 4t l	2,805	2,137	1.747
A FER TOO		5,601	90 0	4.0003	50 797	134	6.65 8.05	535	701
BROOM		900	100,000) P-		7 00	150	- 0	9 69
		• 46	FU.	4		gerd I	446	4	57
SRI LANKA (CEYLON)		639	900	in c	•	0.0	(N) (n) (I) (n) (n) (n)	153	100
2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		070	10.121	יי עם	5.017	1,929	174	0000	- 0°
K F N Y A		7	3.0	60	425	03		4.1	0.4
OTHER		1,151	ທ	099	746	-	112	56	69
RURBER, DRY FORM	Σ	3067	5 , 0 6	444.616	9.48	970	37	, 81	255
THAILAND		2,67	38,30	26,	936	5,25	5,57	544	5,31
MALAYSIA		6993	2 9 0	137.402		0 / 3	e e	4 1	00 1
		23056 5656	29.03.00 0.00.00 0.00.00	19.593	326.675	709000	44.067	2000 CA10 CA10	101.44 17.74
LIBRAILA		30.45	30.44	25	995	1.93	4 9 7 6	1,57	5,95
OTHER		440	.76	7.447	0.7	673	491	€U	9
RUBBER. LATEX	٢	5.9	3 9 8	42.500	7,63	52		3,912	00
MALAYSIA		6,84	4 . 5	16,329	9 4 4 9	P	•	, 12	5
INDONESIA		0	11,994	0.032	r -	697	1,647	681	1,882
LIBERIA		8,11	7.2	16,519	4 00	φ.		807	67
OTHER		cu .	vo	719	4	000	0	300	0
PEPPER, BLACK, UNGROUND	Σ	,22	18,480	~	0	2,763	€.	5,823	7967
BRAZIL		7,675	8,253	17,086	13,409	793	4 10	1,720	756
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		9 0	201	* 4	3000	1 / C	ם ער ה ת	ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	9
		44	r α	-		9 4) (110	1 4
INDONESIA		0	8,976	9	15,107	1,107	881	2,170	1,506
OTHER		34		_		11		21	
TEA, CRUDE OR PREDARED	₽	49,697	52.794	86.485	46.64	3,758	6,510	5,993	10,605
		4 4	0 4	2000	4	ু ব	9 00	1 1	4
42 H 2 H 2 H 2 H 2 H 2 H 2 H 2 H 2 H 2 H		56		4.727	3	0	912	- M	722
UNITED KINGDOM		43	32	1.737	51	(N)	52	149	165
NETHERLANDS		949	3,270	3.834	9	351	282	NI	36
		6	40.	6.027	600	0.10	200	200	2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
SHI LANKA (CETLON)		£	V	0 0) d	- 00	400	P-	-

TABLE 35-U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

il Le	Sylicon Ad	AICULIURAL IMP	TAK TANDOLINE GOANILL TAK	A A C	i 10 11	COMMODILI AND C	COONINGE	2	
COMMODITY AND COUNTRY	₩ ₩ FIZO	90ANT 77/78	ITY 78/79 1/	VALUE 77/78 78/ 1,000 70L, 1.0	UE 179 1/ 11000 1000.	QUANTITY 1978	979 1/	1978 11 1,000 DOL. 1.0	.UE 1979 1/ 1.000 DOL.
INDONESIA CHINA, PEOPLES REP. OF		8.065	3,844	14.402 2.835	11,348	4 6 8 8	622 544	719	922
243814F 244047		.63	€4°	3,328	1.924	ພ ທ 44 ຄບ ຈະເບ	3.90 3.86	428 195	357
KENYA		995	7.	9.535	15,739	554	915	407	2,330
MALINE		,26	.10	3.648 5.648	2+358 4+302	169 251	3 0 4 8 0 4	3 45	563
WOOL . UNMFD. DUTY FREE	Ξ	85	68	19,278		1,135	1.242	€V.	3,583
ARGENTINA		,27	1,273	ر پ	3,752	102	69	28	~ 1
CALTED KINGCOM		- c	921 178	1.784		4 C	8 2 6	2	190
NEW ZEALAND		5,130	6.007	12,768	16,855	877	60.0	2,079	2,821
, C		v	126	of 20 20	•	n 10	119	135	561
CATTLE, DUTIABLE	022	CO N	795	•	05,31	40 C	72	10,515	11,095
Z COM X MA		- v2 - 4 0	715	90.170	700.00	n e	Ñ	5000 5000	•
OTHER			0	,	100	0	0		
CHRESE	Ε	646	81,901	174,318	201,701	5,894	9,852	15,591	26,357
ADANAO A		800	1.596	2,839	4.180	129	202	ው የ ም የ	1995 1995
1 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 ×		000	A 0 1 2 2 2 2 2 3 3 3 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	o a	70.64.7	100		ָ קיי	4 40
FINLAND		.71	9.501	16,709	20,938	710	1,506	S.	12
DMNIBARA		e 0 e	7.808	6	22,825	786	48 C UD (UD (60	53
		000	3000	<u>.</u>	100419	0 6	350	W C	004
AUSTRIA		. 64	4 6 7 6 6	14.780	170131	3 60 7 60	707	1.809	1,850
SWITZERLAND		+34	3.941	m	14,736	292	406	40	35
ITALY		4,628	5.193	© ∢	18,343	ω Φ (ι	ഡ ന ന മ ം	N.	2,748
ZIN		າຜູ	15.619	* 0	22.747	316		9	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
OTTER		ម្ច	ċ	16.818	20,105	90.00	1,051	CX.	2,365
CASEIN AND MIXTURES	Σ	48.298	69.563	56,175	73,309	46449	7,409	7,805	11,957
ARGENTINA		1.374	724	1.839	1,282	80	104	-48	232
CONTINO MINODOX		1.167	n d	1.548	486	0 0	0 4 6	0 10 0	n 78
02.4		1,040	200	* 000		• a	0 4	202	* f*
SOVIET UNION		1,5541	ေကာ	1,567	2,275	0 9 9 9	338	9	0 00 4
AUSTRALIA		9,341	7,8	11,515	12,584			46	1,597
NEW ZEALAND		29,380	32,671	34.072	47,169	5.084	5,266	6.00 cm	8.360 575
· · · · · · · · · · · · · · · · · · ·		2	3	0	000	101	2	N D	2
SHEEP AND LA48 SKINS IRAN	Σ	13,732	14,279	53,506	64,392	1,755 655	1,789	6,610	7,199

TABLE 35 -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

COMMODITY AND COUNTRY	LIND	8 0 0 0	OCTOBER-JUNE QUANTITY	۸	LUE		5	VALUE	E C
		77	78/79 1/	001	78/79 1/ 8 1.000 not.	1978	1979 1/	1978 1.000 DOL.	1979 1/ 1.000 DOL.
JAT STATES TARES				1,93		110	8 8	41	157
NEW ZEALAND		59418	6+570	e Tu	200	670	27.7	2,755	m r
		- u	000	9 0	9 4	* <	9	D <	-
		1000	361	. 7.	5	o c	2	99.00	4
04TER		1,278	1,517	3,412	5,444	9	199	229	807
EF AND VEAL!	Σ	523,814	647,176	9.4	0	933	76,614	113,482	2
CANADA		21,637	27,511	94	-	1,340	3,172	2,696	7,62
MEXICO		25,007	10.740	39,869	25,336	2,105	0	4.288	
GUATEMALA		10.774	12,235	0	ው	7	265	1,435	65
HONDURAS		15,481	21,019	57	-	2002	2,736	40086	# 8
NICARAGUA		24.271	37,776	62	00	• 24	3,722	7,030	64
COSTA RICA		18,774	28,885	20	o.	939	1,957	60447	54
BRAZIL		14,278	13,371	13	33,005	440	3,075	4,538	53
ARGENTINA		31,546	45,546	53,253	10	40	6,454	7,812	9,41
AUSTRALIA		263,072	312,280	53,20	0.0	6,33	-	47,485	97
NEW ZEALAND		92 199	125,873	9	(F)	14.071	16,630	25.412	5,32
OTHER		6.776	11,938	13,38	28	1.4	892	2,252	2,249
×	Ξ	109,900	127.421	S)	396,480	11,951	16,088	36,008	50,772
CANADA		16,862	33.409	27,19		9.79	2,950	4,63	4.79
DENMARK		31,308	30 • 20 9	4,28		19	3,113	900	0.1
NETHERLANDS		8,236	4.674	0 . 29			741	968	50
HUNGARY		5,709	5,951	9,60		72	1,059	2,35	37
POLAND		27,137	31,772	4.84		an a	4,360	• 90	63
YUGOSLAVIA		13,342	14,117	,53		\$ 55	2,242	,73	57
ROMANIA		5,224	5 + 2 4 0	0		E.	1,423	• 05	30
OTHER		20062	2+0+8	,83		-C	198	561	667
N L L W	1 1	•	***	32,396	28,129	!	;	3.828	3.220
MEXICO		*		6		:	6 6		
COLOMBIA		-		51	936	* 0 *	8 8	207	81
BRAZIL			8 8	46	2,122		8 8	267	195
ARGENTINA	,		8	96	283		8 E 2	112	27
SWEDEN			8 8	.14	950	8 8	8 8	191	103
UNITED KINGDOM			8 8	31	3,033	:	8	457	284
NETHERLANDS			8 8	•00	564	:	8 8	170	47
BELGIUM-LUXEMBNURG		:	2 0 0	• 39	1,432		8 8	616	
FRANCE		8 8		.80	9,691		8 8	872	1,341
GERMANY, FED, REP, OF		:		948	1.451	:		142	9
SWITZERLAND		*	8 8	026	124			2	00°
YUGOSLAVIA		***	8 8	545	99	5 2 8		0	9
CHINA PEOPLES REPOOF			8 8	1,779	1,811	:	8 8	400	134
		•	8	60 00 00 0	1,260	*		16	180
AUSTRALIA					600		E R	73	190
			-	1.159	1.917	:	1	143	182

CONTINUED .

T.BLE 35-U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

	•		FINE GROOT OC	4	•		la Peri		
COMMODITY AND COUNTRY	FIVO	PLITAGO			VALUE	PUBNIITY			VALUE
	••	77/78	79 1/	.000	18/79 1/ 1	1978	1979 17	1978 1,000 DOL.	1979 1/ 1,000 DOL.
SAUSAGE CASI 465	i	:	: ;	33,951	37,149	1	0	4,797	5,147
I O O I		:	:	2.079	3,629	:		328	425
ARGENTINA		:	:	999	0 60 60	:	•	27	102
SWEDEN			;		1,676	-	8 8	132	193
DENMARK		:	:	3,428	3,788	:	1	530	481
UNITED KINGDOM		:	*	736	664	:	8 8	127	980
NETHER ANDS		:	:	4.326	3,295	:		575	543
GERMANY FEU DEPOOF		:		4.735	4 9 7 8 4	•	1	414	377
Z → 400		:	•	2.300	2.574	:		120	201
			8 1	979	0. 40 v. 0. 40 v. 0. 40 v. 40	8 I	1 1	151	116
				76.5	1 1 6			0 1	100
		:		4.00	100 100 101			1.361	1.246
OTHER		1	8	2.630	3.004		0		
WOOL UNATION BY TRAFFE	Σ	11.299	13,107	36.487	40.668	1,230	685	3.914	2.746
ı			•	754	320	13	0		
ARGENTINA		1.604	988	3.743	2,336	80 80	113	117	254
BELGIUM-LUXEMBOURG		123	4	1,129	90	0	0	0	0
ZAZ		508	111	1.706	1,193	37	មា	300	φ. (
		116	25	186	80 00	e i	52	0	305
MONOS 4.		0.00	0 4 0	9.47	1,936	ng. PG •	11,	9.4	170
A L JOSEPH A		0 10	5,58	901.00	39 / 32	4 4	100		0 6
24 - 44 - 34 - 2			0,000	0000 F	1.050	* a	363	007.	200
OTTENT		91 CO	1,069	1.611	3,121	4	55	D ≪2	292
WAS SOFTED	E	780	9	1.683	1.525	766	c	442	c
MEXICO		6	. en	-		9 6	0	142	0
INDIA		0	278		282	0	0	0	0
EGYPT		389	114	606	334	526	0	503	c
SUDAN		216 84	389	505 131	ത ന ന ന	O 0º	00	. 9	• •
STRAWBERRIES. PRESH	Σ	4	(a)	7.473	8,098	196	147	130	111
I FINANCE AND A SECOND A SECON		14.204	13,124	7,256	7,630	0 -	(N) C	0 1	- - €
		191	215	131	200	194	146	127	110
	Ε	36,528	44,388	18,330	29,352	5,285	5,512	2,560	3,776
Polin		4,455	3,160	2,577	2,030	4,907	318	177	209
OTHER		4.2	141	38	143	0	11	0	6
ORANGES. CANNED	Σ	29+626	25,727	24,124	22,008	2,826	2,427	2.064	2+199
ZAMMA		9	9.44]	5,311	6,556	9	1,175	916	188

TABLE 35--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

COMMODITY AND COUNTRY	H N N	TTVAUD 77.77	3CT08ER-JUNE ITY 78/79 1/	VAL 77/78	UE : : : : : : : : : : : : : : : : : : :	QUANTITY 1978	JUNE 1579 1/	V 1978	6
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0 1	14,555	17,459	1,000 hol. 13,972	1,163	1,089	1,000 DOL. 1,008	1,000 DOL. 1,175
OTHER		60 60 60	4 13	ED ED	9.49		162	00 (P)	142
PINEAPPLES, CANNED	Ε	8,38	145,790	9.58	938	917	,72	(P)	-0
A MAN CO		12,153	10,275	6+60%	0.40.000	19167	10094	620	3.00 G
MALLEYSTA MALEYSTA		3.47	~ d	1.91	2.79	0 40 0 40	1 2	2 6	0 0
SINDAPORE		0.76		1,49	13	-	0	i with	-
PHILIPPINES		*82	72,507	,21	, 14	(N)	90	90	00
TAIWAN		.87	3,828	• 19	.30	173	.10	105	(V)
OTHER		3,597	4 • 509	1,836	2,379	4	-	00	CD .
CASHEW NUTS	₹ M	0	991	.08	0,56	3,287	-	,27	pm(6)
BRAZIL		985	53	4,91	661	777	646	58	9
		NI	6 , 504	• 31	3,39	2.45 5.55	0	000	92
CHINA+PEOPLES REP.OF		D I	9 1 9	6 .	4 1	6 1	0	4	- 1
7 F Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		7/4	103	1,006		* * *	D 6	001	7 -
		ψU	1 9 9 9 1	0 0	0 -	101	2 4	er c	n r
		000	1 0	1444	7 4 0	* *	0	2 -	- 6
X 3 E 10		7		P .	d o	D	0	→	*)
	F	34,511	30+419	P)	30,088	4+631	3,822	3,854	4,775
COSTA RICA		200	19	9	3	56	-	10	\sim
DOMINICAN REPUBLIC			-	181			112		135
		330619	, 14	D.	d I	40436	20	3,647	ø
OTHER		328	• 0.5	œ	186	62	m .	57	9
BARLEY	Ε	68,030	.74	7.35A	13,706	6 - 0 - 9	11,064	099	1,414
CANADA		0.			3,6	0	1,0	660	4
OTHER		€	-37	α.	6.5	0	0	0	0
BISCUITS, CAKES, WAFERS, ETC	₩	992	.20	- 40	, 18	3+869	- CU	6,119	6,719
CANADA		2,98	6 0 0 3	m 1	4 1	9 6	12	905	
MEXICO		9 I	0.0	~ I	E (V 1	- (012	100
		67.9	910	വ	M (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3D C	D (No P
ONITED AINCOM		9 L 0	0 0	Th C		01.0	0 <	10063	- 1 -
		0 0	1.207	5 0) II	9 0) (F	9 1 6	1 60
		1 O	100	4000	100	200	0	34.0	0 10
ITALY		355	500	746	9	20	36	09	159
ISRAEL		4	1,061	146	925	7.2	P-	73	7.0
NAGAU.		, 12	746	5,809	966	174	112	461	321
OTHER		00	4.100	ru.	46.	0.89	P-	682	1,038
MACARONI, SPAGHETTI, ETC	Σ	986	.60	2.5	981	40	P		prof
CANADA		9,111	11,067	6.056	7,617	1,093	728	775	522
MEXICO		932	18	• 19	, 23	48	O.		40

TABLE 35--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

YMINDOD ONA YTIGONWOOD	E NO		OCTOBER-JUNE	>	 Lui	> LI FZ 4 DG	JUNE	V 4AV	ELI O
		17778	11 61/81	0 001	78/79 1/ 8 1.000 nol.	1978	979 1/	1978 1.000 DOL.	1979 1/ 1.000 DOL.
DOMINICAN REPUBLIC			373		325	14	0 0	13	0 4
		2000		3,003	• 4 0 4	N 4	75	76	0 40
DILLIPPINES		4.4	379	576	500	30	53	4	76
ES RE		775	614	908	0	51	83	73	102
KOREA. REPUBLIC OF		215	386	216	Œ	26	26	to To	125
HONG KONG		753	768	1.214	0	102	109	144	177
ZZZZZZ		7.00 E		g.	0 0	• •	77	107	137
2 C			1 + 2 / 1	4 4	12/41	100	V U 0	617	107
K 10 - 0		001	U 25 D	r n	3 -	16	667	n D	107
OILSEEDS AND DILNUTS	٤	60	107	7,3	9.88	,74	010	.71	.86
CANADA		37,767	57,806	σ.	52	01	eu .	1,564	95
		m e	ď١	0 0 0	0.00	020	7 .	000	
4 L C C C C C C C C C C C C C C C C C C		W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1/1.0	٠ د	9 6	010	P .	D r	1079
4000012		000 en	2.141	0.000	00000	0 40 0 40 0 40	156	1 0 E	172
DOMINICAN REPUBLIC		1 . 924	56	4	-	0		1	0
NETHERLANDS			286	œ	224	19	0	17	0
NAGAU		1 • 0 6 0	21		EU.	***	61	er)	ın
OTHER			2.947	æ	2,232	260	192	168	147
COCONUT DIL	£	38.00	3,9	67,64	59,83	6,26	1,88	0,79	0,14
PHILIPPINES		325,492	318,655	161,012	239,645	9	26,824	4	25,258
OTHER		2,51	5 .2	,63	0,18	9 6 1	900	• 30	φ. Ω.
OLIVE OIL» EDIALE	Σ	,37	- ru	7.77	2,43	989	• 69	.87	
7 T T Q.U		0 + 10	0	46	99	36	46	1,885	2,507
		φ. (B 4	3,37	000	• •	• 1.1	000	ຄ
¥ A C W I F O		1,286	000	1,532	, EU	70	117	103	231
2	F .	-	o	~	. 0		1.1	U	14
A P P P P P P P P P P P P P P P P P P P	F	110	0 49		0	25	17	9 9	49.0
INDONESTA		16	(en) ~	0	0	•	
OTHER		4	1	95	PAS	0	0	0	S.
PALM KERNEL DIL	2	0.07	• 35	- 9	, 19	8,511	8,509	0	7,500
NETHERLANDS		5,90	,28	• 28	6,985	753	52	6	6
A TAN TAN TAN TAN TAN TAN TAN TAN TAN TA		32+432	47,140	17,199		6.038	7,984	3,639	6,562
1000X		-	Dυ	0	0 0	j	0	>	0
OTHER		686	0	461	25	475	1	233	1
SUGAR, CANE OR BEET	Ε	3.029.770	9	22	2,16	50	6968	69,185	939
4 C C F M C C C C C C C C C C C C C C C C		4	75,991	6	10.000	8 0	11,865	m.	4 4 46 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		-	0	•1	τ τ •	>	7665	>	70

	-		OCTOBER-JUNE				JUNE		
COMMODITY AND COUNTRY	i i v	17/78	David .	VALUE 77/78 78, 0000 00% 1.00	UE 78/79 1/ : 1.000 hol.	DUANTI.	1979 1/	1978 1.000 DOL. 1	ALUE 1979 1/ . 1.000 DOL.
GUATEMALA		-	85,100	9 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	15,744	10,946	33,791	20145	6,799
		4 0 LU	Nation Nation	20102	N -	91.0	⊃ (°	0 0	00
I DE VALVA DO A		1000	41.866	27 P		2110	u vo	D	0 4 4 10 4 4 10 4 4 4 10 4 4 10 4 10 4
ZHC SECTOR		3,51	39,751	9.456	647	22,650	(N)	4.437	h .
COSTA RICA		2,12	41,138	ഥ	.89				
DANAMA		53,56	80.598	11,840	918	19,078	17	3,216	3
DOMINICAN REDUBLIC		9.54	457,274	P-	6 8 8	4,63	_	.47	
COLOMBIA		E C	4.00 - 7.97	CH		00	C.	0 0	
0 F C C C C C C C C C C C C C C C C C C		000	140.000	20.875	• 4	26.861	16.531	5.671	00000
BOLIVIA		5 9 3 2	52,868) P	11,59)	9)	i en
BRAZIL		9 55	826,703	-vc	294	15,002	112,182	4 + 4 1 7	- 0-
ARGENTINA		1,16	198,657	39,511	35,29		9		ć,
BELGIUM-LUXEMBOURG		1 5 54	0			30,894	-	9,23	1
SHILIOUNING		9.35	WD .	142,787	40	0 9 5 6	70.004	649	12,547
AUSTRALIA		9 2 9	CC		3,68		300		s n (
MAURITIUS		4000	r- 1	7,025	000	14,433	0 (30417	0 0
MOZAMBIGUE		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ውሤ	6,907	~ √ U ~	00	000	00	0 40 - 1
4)47 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		0 6 0 0	рп	กก	0 00		D	00	80
OTHER		000	220.168	35,170	LC	48,830	35,176	11,536	7,512
â	1	40.04	E C		3.34	00		6	2 6 6
SOLPOUR NO INCOLUCE	1 101		υ n		1000	0 0	→	v n	00
GUATEMALA		35,67	16+0	າຕ	2,33	6,65	9,72	- 10 - 10 - 10	1,215
EL SALVADOR		969	-		167				
HONDURAS		51	ιÜ.		• 13		5,215		727
NICARAGUA		\$ 20	9		934	179	e 28	9	16
DANAG		• 13	4		643	6.0	46	309	OD :
DOMINICAN REPUBLIC		6 G G	0 0		00 0	9 6	34,865	O'	4,437
COLONDAD - CORAGO		936	ا ا	1.97	4 6	20 00 00 00 00	0.1	ر س م	V C
		7	1 4		- 0	9	2.081	D	0C 0C
FCUADOR		(E)	, E	770	4.0	0		0	1
PERU		9 9 2	4		.81		0		0
CHILE		• 0 6				8,104	0	1.030	0
BRAZIL		.71	6 9 5		6	0		0	,
HOZ W		996	6 9 8		36	0	8 • 6 4 0	0	1,645
AUSTRALIA		55,985	28,255	4.321	40576	0	0	0 0	00
		160	0 0 9		E i	0	0	0	0 4
REP SOUTH APAICA		017	603		48 1		-	- 1	- 0
		4.0	6 0 1			U = 455	19647	451	1 30
CONFECTIONERY PRODUCTS	Σ	- 40	,19	- 46	63	0	5.090	(2)	N
CANADA		794	1,301		1,489	207	213	184	254
COLOMBIA		4	37	0.1	9.83	N	568	40	4

TABLE 35-U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

200000000000000000000000000000000000000		14.110	OCTOBER	BNDD-			JUNE	2	1
COMMODITY AND COUNTRY	I I NO	I NAOD C	, d	- !		TITNAUD OFC.		- 6	
	-		78/79 1/	77/78		19/8	1979 1/	978	1979 1/
			4	• 100 000 •	-			000	>
BRAZIL		.462	2,361		1,770	254	380	189	285
ARGENTINA			_		1.789	467	199	386	187
SEEDEN		1,551	2.142		2,740	559	399	268	673
DENMARK		407	591	1	1.0	103	88	163	131
UNITED KINGDOM		8,563	7,248		10,746	1,243	858	1,603	1,342
NETHERLANDS		1+198	1.538		N.	191		361	C)
GERMANY OFFO REPOOF		1,573	5,579		29,580	257	1,448	1 0 0 9 5	7,726
SPAIN		1,849	447		0.	124	0	136	
ITALY		2,004	1,895		6444	286	202	644	474
HONG KONG		249	543		867	9.5	57	137	
OTHER		3+754	4.234	<	6,338	547	196	408	1,228
TOMATOES. FRESH	E	365+850	308.680	157,027	146,773	16,821	14.610	8,711	7,807
MEXICO		64,19	07,50	56,36	46,34	6 9 75	4 9 58	•67	6
OTHER		10	• 17	LC .	431	69	30	<u>ල</u>	21
BEANS, DRIED, THE MUNG	Σ	3,810	3+321	2,336	1,781	515	1,180	388	659
CANADA		752	668	C # #	N.	102	405	65	195
MEXICO		560	554	173	LO .	6.0	111	6.2	44
PERC		928	279	124	÷	27	36	11	27
CHILE		869	089	359	மி	247	40.2	134	174
ANGENITA		0 2 4	0	6.5	0	0 (0	0	0
BELGIUM-LUAEMBOURG		376	0 (165	0	a† ≀Ω (0 (21	0 6
		. .	12	72	2.5	0 (71	D (2 7
		300	4 10 -	Ø (0 10	* * *		n a	0	D 9
		000	44	64	- W		0	A 65	60
AUSTRA TA		80-	4.6.7	0	. 0		17		, •
X X X		0 00	: ¥:		×α	بر	- 10	9	4
OTHER		336	175	297	138	90	18	17	25
MUSHROOMS, PREP OR PRES	FΝ	25	5.4	74.404	• 50	39	5,156	00	11,014
KOKEA, KEPUBLIC OF		0	4.	9.6	9,25	5	8	623	3.747
TONG FONG		9	53	5.10	46.48	38	-	E /	
Z		18,349	12,954	454736	31,492	62242	2442	7 00 00	1000
		v	200	0	-	۵	111	n	000
OLIVES. IN BAILE	MLTR	54,296	37,663	53,613	51,382	4.551	3,978	6.494	5,132
Z 14 10		46.0	100 ·	9 0	8 5 8	50	190	-	20 (
GRECE		08	7	N.	2,221	N.	228	266	231
OTHER		27	547	716	-	4.1	11	35	0
TOMATOES, PREP OR PRES	Ε	49.483	\$62	60		5,310	5.081	2,781	2,947
MEXICO			57	99	0	400	2,751	600	•
			434	24	~!	129	375	D- I	180
Z 41 0		11,763	8,204	4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>`</u> '	46.0	598	692	000
1400			Ð		DO J	0	4	٥	9

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			OCTOBER-	JUNE					ļ
COMMOSTY AND COUNTRY	* * *	77/78	78/79 1/		76 17	1978	1979 1/	> .	1979 1/
				1000 DOC.	0.0			• 100 DOL •	0.0
ITALY	b	- 25	995	66669	5,92	CU	585	0	
ISBAEL		6,072	5,872	2,324	2,450	366	261	140	76
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		15	4 6 4	015	ຄຄ	- 4	193	dr d	
2		D	9	0	Ú.	P .	- 4	P .	-
CUT FLOWERS	-	0	0	0.05	99	0	0	AC.	6,613
COLOMBIA		8		5045	3,29		B B B	989	0.05
NETHERLANDS.		***************************************	8 8	1,894	2,768		8 8 8	14.0 12.0	in i
		Đ.	1	0 0	9 0	1 C		122	3 4
K 44 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		0	>	0				→	Ų.
MALT LIQUORS	MLTR	0.0	÷ 0	7	210,286	41,957	52,779	25,223	34,046
CANADA		3 0 0 5	9,25	7 0 15	06.66	1009	46.00	124	0 0
		7 0 0 5	0 13	0	0 10	4 6	999	0 I	
CONTINUE ATANGOOM		2000	19 m m m m m m m m m m m m m m m m m m m	2.6		9.6	2 6	0 6	9 6
		7 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4000	9 9 9 9	0 0 0 0 0		00000	2 4 6 0
		21,121	22,657	46	12,975	3,207	3,709	· [-
CHRUFARIUNAMUD .CORROT	Ψ	0	. 34	4	294.359	13:454	11.820	~	29.462
		1 0 6	4.00	4.23	ு	IC.	2	1	
MEXICO		4	. 79	.31	-€ı	N	00	S	937
GUATEMALA		191	.46	3,01	LC)	16	54	39	40
BRAZIL		Š	983	9,31	6 0	(L)	Ø.	0	9 9 55
ITALY		~1	• 23	• 07	13,654	01	o v	7	47
CCCCCALACIA		າ (3116	8 0 1	~ 6	0 0	ĎΨ	000	0 0
		. r) (000	en P	റെ	ar c	0 0	0 0
4 1 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		u 4	\$ 4 0	9 6 6	~ ~	P α	2	8 LC	7 6
LEBANON		1.879	2.125	4	6,562		182	46.5	516
KOREA, REPUBLIC OF		9	, 32	.80	144401	O.	C/J	6.0	12
OTHER		rc.	• 23	6.41		• 10	4	064	• 02
TOBACCO LEAF. ORIENTAL	Ξ	2+4 00	.27	.28	7,16	61	00	-0	GD
ITALY		-	96.	66.4	5.13	Oh I	en ⋅	75	4
YUGOSLAVIA		<u>س</u> ا	, 12	A . 00	7 9 3 9	9	ø.	000	9 90
		S.	99	7,02	40.00	80 A	146	6 4	9 9
		27.964	20.521	87.864	91.529	2.660	2.474		7.652
SYRIA		1,55	1 , 16	4,53	466		_	20	8
LEBANON		ທ	,27	. 14	696	180	182	-C	516
OTHER		6	• 05	. 97	• 53	€U.	4	10	2
SUZE	MLTR	0,92	1001	3.66	0000	934	920	40	-
		9 6	0 0	00000		9 4	9 4	7 6 7	0 0
SPAIN		19,361	1.00.00.00	26.397	31,474	2,317	4.4	122	3,000
PORTUGAL		17,37	18,55	20,22	24,60	-	2	2,1	3
1 4 € C		9 4 6	132,366	2.90	5.95	66	935	10	96
5		0 % 0 1	00.2	000	0000	e D	u U U	N N	9 0 0

1/ PRELIMINARY

TABLE 36--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY

			OCTOBER-MAY				MAY		
COMMODITY U	LIND	: QUANT	78/79 1/	VALUE 77/78 1,900 DOL. 1,	.UE 78/79 1/: 1,000 DOL.	QUANTITY 1978 19	177 1979 1/	1978 1,000 DOL.	VALUE 178 1979 1/ 1. 1.000 DOL.
ALL COMMODITIES	1	:	!	107,830,000	123,132,200	1	;	12,234,300	14,529,000
NONAGRICULTURAL COMMODITIES	į	:	;	98,429,775	112,307,314	:	:	10,957,340	13,153,529
AGRICULTURAL COMMODITIES	-	;	•	9,400,225	10,824,886	:	:	1,276,960	1,375,471
COMPLEMENTAPY	i	;	!	\$25	4.749,574	!	:	85	507,083
BANANAS, FRESH	¥	\$ 2	1,544,629	96		224,632	185,968	4.44	30,223
	Σ	2,3	44.620	•81	7,818	6,592	5,819	\$23	1,0044
BANANAS, PLANTAINS, DRIED OR PREPARED	E	15,2	11,098	4,62	4	\sim	1,862	67	763
COFFEE GREEN	E	649,224	817,629	2,500,321	2,401,231	80,715	97,118	286,036	274,535
COFFEE, SOLUBLE, EXTRACTS	Σ	9 6	19,937	0.0	9	2,233	2 + 0 2 0	9 6 6	15,687
COFFEE, ROASTED OR GROUND	Σ :	4 . 80 i	11,734	928	36	н,	2 + 906	5941	8,192
COCOA BEANS	Ε.	4 0 0 0	147,148	414	496 9839	164799	8,950	• 16 • 16	27,743
COCOA BUTTER	Ε;	200	184512	22	20 F	2008	20192	1440	11,201
COCCA® POSDER W CARRE	- F	67	44.00	0,00	100,000		07464	79.6	1 / 0 3 C Z
CHOCOLAIR PRIPARALIONO DOSCO STRONO DOCAMO LINAVIO DATO	- F	200	200-0-1-0-0	9 4 9	1679646	00000	1761	0 t	100641
ك	- F	9 6	11167		2000	416	744	7009	2010
FIGURE ALCOLON THE	- 1-	2 0	117.000	•	101407	0110	10 S	9 4	2000
REBRIES AND ALLIED SURV	-	2	10000	40	00	100			
RUBBER ORY FORM	Ε	2,97	9	1.0	530 +230	.43	.03	6	
RUBBER - LATEX	Ψ	• 45	•	•	37,780	3,747	3,806	3,859	3,656
ALLIED GUMS	Σ		2 • 0 4 9	9	4 + 072	307	7.8	œ	233
SILK, RAW	E	13		*	4+915	28	23	615	522
	⊢ Σï	41,384	7	9 6	92,478	5,742	5,629	8	94879
	Σ	4,46		0	27,944	•23	• 38	6	
VANILLA BEANS	E		674	10 6	18,229	17	M)	-	918
OTHER	- I	•12	ů.	•	46 • 304	3,332	•21	591	•
	Ε :	5,93	46 • 284	7 6 0	79,229	464	6 + 1 4 9	7	•
MODIL ON WARDTAGEORED TREE CARPET	- I Σ I	2/6	•	13.793	11.904	108	1 4 08 0	3,425	1.002
SUPPLEMENTARY	!	1	-	4,789,000	6,075,212	1	;	692,108	868 + 388
ANIMAL AND ANIMAL PRODUCTS	8 9 8	-	1	2795	α,	!	:	8 , 94	351,674
ANIMALS, LIVE	!	!	1	4	281,854	•		29 484	28,483
CATTLE, DUTIABLE	2	932	966	82.	9	0.00	•	9 + 50	-
CATTLE FOR BREEDING, FREE	0 0	4 5 5 5 5	- 1	2.4	9 \$ 300	1,072	1,271	00 (19410
	2 2	40	- 4	•	1664241	4 7	14.001	1 1 6 40	1.691
	2 1	0 I	20466		0000	7		r a	10041
DATRY PRODUCTS				7 0 4	46	1 1		0.87	α
は公は田口	M	6.3	40.		175-345	6.247	7.045	16.314	19,179
BLUE MOLD, INCLUDING ROGUEFORT	Σ	1,76	9		വ	11	28	38	~
	Lω	8 2	985	P .	6 + 220	706	342	1,085	579
	Ε	\sim	3,590	7,949	9 \$ 292	310	329		1,015
EMMENTHALER OR SWISS, INC GRUYERE	Ψ	444	6	Ţ.	66,630	2,626	3,132	7,105	8 631
									CONTINUED

			OCTOBER-MA	_			MAY		
COMMUDITY	LIND	V O	1	VAL	UE	GUANT	TY	VALUE	
		8///	18/18/17	1,000 DOL.	1,000 00L.	1978	1979 1/	1,000 DOL.	1,000 DOL.
ROMANO, REGGIANO, PARMESANO	E	•61	76	991	9 + 3 0 3	CV	288	884	
PECORINO AND SHEEPSMILK	LΣ	5,35	5	17,119	14,888	594	46	1,726	1,168
CTHER	F	12	9	2 + 0 7	M	56	2,293	4.174	•
CASEIN AND WIXTUPES	Σ	1,08	2,15	8937	-	\$29	963	3,922	
NONFAT DRY MILK	Σ	2 + 1	6 × 8	2 C C C	1000	4 5	92	30	65
CHARRY ONLY CARROLL ONLY CARROL	1	ı	i	7006	x :	8	1	4	
HIDES AND SKINSO INCLUDING FURSKINS	1 F	8 1	l r	400	224 4138	1 .	8 7	24 9 0 9 6	42,118
CALT AND KIT OKING	- F		4 4 0	2 0	CT041	000	- 0	1 6	
CALLE HIDEN STORE	- F	0 4	φ. C		n :	1 1	V	11001	39008
COAL AND AND SKIND	- F	- 0	C	7 C	• • •	- 10		90	915
THEFF ARD LAMB SKINS	Ξ		120420	φ Ω Ω	000	1 + 45 y	9	C (189428
N T T N T N T N T N T N T N T N T N T N	1	1		0.000	139,961			12,852	17,311
OTHER			- 1	5 + 3 2				6	1,562
MEAT AND MEAT PRODUCTS	Σ:	7891	0.20	0		82,151	9	D.	231,300
MPATS*Pats*Pats*	⊢ I Σ, 3	46.	513,975	2	1,151,218	58,787	2,97	-4	165,568
BEEF AND VEAL	⊢ I	62947	6 7	Q 1		67,332	9 34	•	185,521
CANNED	Σ	28,62	36,926	M	-	4 9 9 0 5	4 +66	_	11,174
FRESH CR FROZEN	Σ	9,54	516,006	S.	1,155,049	59,129	9 35	0	166,367
PREPAPED OR DRESERVED	<u></u> Σ	4,30	17,629	_	48 9558	3,298	932	₩.	7,981
MUTTON, GOAT, AND LAMB	Ε	9,17	13,043	15,212	10	1,188	1,56	-	3,324
POWK	Ε.	7,994	111+354	314,576	345,708	12,671	92	± .	39 • 0 4 4
Ĺ	⊢ ¦	9 U S	29+319	13,856	3 F	2 4 4 3 5	3,716	at 1	59507
PARS ARD SHOULDERS, CND, COOKED	- I	8 4 1 9	15,184	273 9 3 4 6	2/8 48/2	9 4 5 4 3	- 4-		51,651
OTHER OFFICE TANGED TO STATE OF THE STATE OF	EΞ	64699	69831	17,0374	18,202	888		2,197	1,906
0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- (E (0 1	TICART	027427	217477	196	0 1	ο.	11460
DARK CHICKS	1 2	1 0	1 - 6 6 6	20400	244088	1 1 2	1 6	0 0	0/6*+
DOOR IN SURE	2 2	176	1000 T	19797		4.110	0 0	407	+ 000
FOOD IN SHELL FOLIDE CODING CODING	V ►	0.0	2 4 3 5 7	10262	17.746	Ф.	7976 T	Ω-	77072
_ _ _	- ⊨) (14247	700000	1.974	0 6	000	- °	•
		9 8	100	1.386	1 9555	2	9 1	0.6	200
OTHER ANIMAL PRODUCTS	8 8		-	122,591		•	;	20.928	15.864
BEESWAX	LΕ	848	629	3,323	2 98	116	25	ın	
BONES, HCDFS, AND HOPNS	1	!		2,977	2 + 4 9 8	:	!	451	155
BRISTLES, CRUDE OR PREPARED	E	456	7	3,345	942	146	69	1,168	651
FATS, OILS, AND GREASES	ļ Σ	5,869	5,429	3,365	1967	1,978	777	648	508
GELATIN		1	į.	28,568	0	1	g g	4 • 680	1,969
HAIR, UNMANUFACTURED	Ψ	1,086		4 • 089	•21	110		592	394
OSSEIN	Ε	996		8 9 4 9 7	4,76		414		വ
	•	-	ŧ	29,154	0	i	•	• 35	5,365
WOOL, UNMANUFACTURED, EX FREE, APPARE	EL MI	10,069	12,422	_	7,92	1,561	1,593	4.877	0
OTHER	1	1 1	-	0	• 0 e	;	1	1,331	1+178
VEGETABLE PRODUCTS	!	!	1	2,961,416	3,490,685	!	:	433,161	516,713
COTTON. UNMANUFACTURED	E	8 • 3 4 7	12,180	• 59	•16	CV	1,817	N	720
COTTON + RAW	L	424	8	1,020	1,525		7	229	215
LINTERS	⊢ Σ	9	11,321	•57	• 63		1,743	96	505 CONTINUED

LUE 1979 1/ 1•000 DOL•	73,715 5,296 385 973 264 190	2 + 4 4 3	0 01450540007744757504057 80	17,802 1,837 1,126 4,89 73 89 CONTINUED
VAI 1978 1.600 DOL.	59*301 4*2151 259 474 6 474 6 474 7 153 4 4 8 8			184 4490 630 830 144 150 0
MAY 1117 1979 1/	13.5 2.0 3.0 3.0 3.0 3.0 1.6 6.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	4 601460	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 5 0 0 5 1 5 0 0 3 1 5 0 0 3 1 1 2 3 3 1 0 0 0 3 1
QUAN 1978	9 9 169 169 3 6 4 185 871	□ □ □ □ □ □ □	2	4484 6464 6464 1466 1566 1566 1666 1666 166
E 78/79 1/: •900 DOL•	461.473 18.551 1.351 3,642 4.079 7.987 2552 3,622	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·	147,325 12,292 7,826 2,813 6913 910
Y VALUE 77/78 1,000 DOL. 1,	315°461 15°461 1°213 2°994 6°3714 15°7343	6 000000000000000000000000000000000000	0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	118.876 5.698 4.6657 4.9971 1.6591 6.591
OCTOBER-MA TITY 78/79 1/	488.491 1,535 1,535 13,527 13,627 38,826 5,187	• • • • • • • • • • • • • • • • • • •		112,683 35,699 16,669 16,628 1,421 1,421
9UAN 77.778	10,000 10	0		622 624 634 634 144 144 144 144 144 144 144 144 144 1
LINO		222222 Z	X X Z X X X Z Z Z Z Z Z Z Z Z C C C C C C C C C C	 2 2 2 2 2 2
COMMODITY	APPLES, FRESH APPLES, PREFARED OR PRESERVED APPLES; BERRIES: BLUEBERRIES, FRESH OR FROZEN STRAWBERRIES, FRESH OTHER	CANDIED OR GLACF FRUITS CITAUS: CITAUS: CIMES, FRESH CRANGES, CANNED ORANGES, FRESH OTHER DATES	FRUIT JUICES: APPLE AND PEAR GRAPE ORANGE, CCNCENTRATED FINEAPPLE OTHER FRUIT PEEL* PASTE AND PULP GRAPES, FRESH JAMS AND JELLIES MANGOES, FRESH PINEAPPLES, PRESH PINEAPPLES, PRESH PINEAPPLES, PRESH PINEAPPLES, PRESH PINEAPPLES, PRESH PINEAPPLES, PRESH PINEAPPLES, CANNED PINEAPPLES, PRESH OTHER OCCOUNTS, IN SHELL COCCOUNTS, IN SHELL C	GRAINS AND PREPARATIONS BARLEY BARLEY AND OTHER MALT CONN, EXC SEED 0ATS RICE WHEAT, EXC, SEED

	1979 1			1946/	75	22	9 7 6	4,38	966	,11	978	924	M) (1 00	- 4	D P	· 10	29	2,92	934	60	9 7 0	900) C	996	2,33	•19	25,86	10.6	7 9 0 6 Z	000	936	978	57	വദ	259	r .	9 0	VU	n [~	150	M		1 00	- 3	\$ 0	4 50	U	26,698	11	1 + 518 ONTINUEG
400	1978	0000		193/3 6.405	• 0 2	21	4	4.72	943	12	9	4	α	7 6	CP	- 15	(M (3.0	4,13	939	(C)	0.0	N =	rα	\$23	2,46	+04	9,56	N ⊔ 20 ⊔ •	1 9 0 0 K	917	80	M	-	ıΩ	176	9	1	00	1 a D 8 3	00	1,502		9 0	0 1	~ C	9 6	71	24,333	1 1	14
MAY	1979 1/		133	1 0 1 D 3	928	20	2,148	8	,72	936	11,164	913	10 CH	305	9 N U	7 00	46,190	17	3,98	9.95	\$ 35	9 2 5	2010	5 10	941	1,902	1	605,593	20 6	3 - 195	925		8	C)	CM C	46	0	0 :	7 - 1	0	_	5,555	M	41	4 0 2 7 7	VI O	4 5 D	20	49,160	818	P P
	1978			4.007	89	16	\rightarrow	1	LC '	9.0	10	961	4 4	す v	. c	- 1	0	15	4 ,58	• 59	2 9 0 3	949	• И В В	1 00	954	7	1	S o	176	3.000	1 1		8 8	ls,	4	370	Q 1	0 (0 0	1.931	4	2,384		49	N 4	4 4 4	2 00	2 , 2 8	54,660	936	8 8
	78/79 1/:		216	51 0464	4 17.5		18,597	3		2,160	W I	5,500	~ 525 014	21 0 0	076477	1,160	391,835	4,103	26	229,686	28,184	44 653	160000	0.000	6,326		660,196	22	079080	54.716	6426	8,054	594,730	4	0	6,397	01	0,1	0 0	P 0	4	10	00	0 6 7	90	5 V) M	1097	122,966	7 9 7	7 6 7
	VALUE 77/78		P	00/4CT	5,50	1,89	930	20,67	5,60	90	9.00	900	100	N C	0 to 0	2	0,61	3,57	29,78	5.00	3,90	1941	1 0 1 1	2 0 3 4	966	8,71	1,92	40044	9 6 11	000000000000000000000000000000000000000	154	6936	• 75	F 77 **	1	•19	62	X (0 0	400	00	1C:	3	1,31	960	4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.07	9 1 1	143,317	962	6 9 3
0 ;	78/79 1/		E	1 1	0,22	1,923	903	8	5,68	2 9 5 9	2.	7,924	3 9 4 7	1947	2 4 4	0 0	7941	2,30	36+39	2,05	00 L	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 V	20	5.052	30	1	1 2	1 / 6	7.10	915	8	t 10 10	α,	2 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	~	6,24	000460	7 6 7	937	75	464	972	5 4 3 3	919	ひ。 ひ。 ひ。 ひ	2 6 3 1	42 982	294 + 671	1,92	1
	77/78		<	ا ل	9,18	1,72	939	1	00	591	7 6 0	ព្	0 t	0 1	7 0 7	- 0	3 + 2	1,99	5	1197	18,44	10 E	0 K	7 0	5+653	4 4		+173	1 0 C	25.246	. 10	1	1 1	0.0	0 6 0	13,618	5,9	2612	2 0	M P	9	7,189	9	ري د د	(U)	0 0	0.0	3 9 6	347.029	7 9 4	
,	IINO		FΕ	- F	Σ	E	E	1	Σ	⊢ ! Σ :	⊢!Σ:	F 2	- F	- F	- E	- Σ	E E	F	E	Σ:	⊢ F ≅ :	- 1	- F	- F	F.	⊢ ≥	1	-	I N H	. ≥	F		1 1	Ε	Ε	F	μ. l Σ. :	- F	- F	- 1	F.W.	⊥ w	E S	F :	- F	- F. Z	- ≥′	_ ∠	<u>⊢</u> į	F	1 1
	COMMODILY		WHEAT FLOUR	BISCUITS CAKES MARRA FIL		ST-LEAVENED	MACARONI, SPAGHETTI, ETC	OTYER	OILSEEDS AND PRODUCTS	OIL CAKE AND MEAL	OILSEEDS AND OILNUTS	FLAXSEED	BOND ARD SEED		ALMA DEM ARTHU) T	VEGETABLE OILS AND WAKES	CARNAUBA WAX	CASTOR OIL	COCONUT OIL	OLIVE OIL, EDIBLE	TATE OF T	RABESTED OT I	SESAME OIL	0	OTHER	SUGAR AND RELATED PRODUCTS	SUGAR, CANE OR BEET	MADIF SHEAD AND STRIE	CONFECTIONERY PRODUCTS	HONEY	OTHER	VEGETABLES AND PREPARATIONS	ANDARAGINA FIX FROZEN	TEANS CO.	PROCCOLI, CAULIFLOWEP, OKPA, SLC, FRZ	CABBASE			EGGPLANT	ENDIVE	CAPLIC	LETTUCE				POTATOES WHITE OR TRINE		(TURNIES OF PUTABAGAS	CTHER

TABLE 36-U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

COMMODITY	TIND	0047	OCTOBER-MAY NTITY 78/79 1/	VALUE 77/78 1903 DOL. 190	JE 78/79 1/: 1,010 DOL.	1978	MAY 1979 1/	VALI 1978 1,560 DOL.	LUE 1979 1/ 1,888 DOL。
DRIED:									
BEANS, INCLUDING MUNG	MT	5,368	5,457	3,325	•76	601	759	M)	392
CHICKPEAS	₩.	5 +718	79674	a	959	335	350	4	303
MUSHRODMS	<u>⊢</u>	285	458	O.I	,16	33	54	0	532
PEAS, EXCEPT CHICKPEAS	L W.	49481	2,613	ar.	1,183	374	395	191	202
CTHER	1	-	:	-944	•91	;	1	3	1,9757
PREPARER OR PPESFRVED:									
ARTICHOKES	¥	2,737	5,632	3+845	7,9309	291	580	406	776
ASPARAGUS	⊢ ∑	2 9 5 8 2	1,801	3,729	2,811	109	181	152	290
PEAN CAKS, CURD	<u>_</u>	821	879	1,188	1,4448	145	92	185	143
CASSAVA,FLOUP,STARCH,TAPIOCA	μ	21,788	24,218	4,119	4+708	3,464	3,061	602	569
HOPS, INCLUDING EXTRACTS	¥	4,665	4 + 893	12,433	15,845	74	16	O/	173
MUSHRODWS	Σ	25,853	22,385	53 + R18	51,4489	46464	+54	+32	8 + 037
OLIVES, IN BRINE	HCL	507,447	336,848	47,119	46,250	40,745	40,141	5,9	4 ,987
CNIONS	F	2,514	2,197	2,513	2,109	504	317	4	332
PALM HEARTS	E	473	394	772	679	4.0	3.0	64	61
PEAS, INCLUDING COWPEAS	⊭	3,158	5,835	2,732	4+702	287	446	5	311
PIMIENTOS	Ψ	2,836	3,704	3,947	5 + 11 8 6	445	356	\vdash	507
SOUPS AND SAUCES	Ψ	13,226	13,981	21,313	23,316	2,071	1,666	3,240	2,586
STARCH, POTATO	¥	5,574	4,988	1,311	1,130	1,331	556	31	195
TOMATOFS	⊱ ∑	44,172	35,545	20,4825	17,696	69,353	4,586		2,562
WATERCHESTNUTS	E	59774	79467	4.031	5,297	1,257	877	4	675
CTHER	1 1	1 1	•	71,670	43,759	!	1	968	5,731
THER VEGETABLE PRODUCTS	8 8	1	ŀ	835,348	1,055,482	8	8		142,820
BROOMCORM	Ψ	7,175	9	8,102	8,864	898	167	1,087	1,188
CUT FLOWERS	8 8	8		34,784	53,313	•	1	• 54	8 , 710
	Σ	948	3,564	4+395	7,289	85	105	563	957
FEEDS & FODDERS, EX OIL CAKE & MEAL	!	-	8 8 8	44,395	48,462	1	;	5+159	5,612
	8 6	1		14,295	10,956	1		1,960	1,9411
JUTE AND JUTE BUTTS, UNMANUFACTURED	Σ	940	13	2,396	3,715	849	2,668	206	450
MALT LIGUORS	HC		5 + 2 3	117,877	176,240	343,378	• 1	22,233	27,245
NURSERY & GREENHOUSE STOCK	!	1		23,947	31,934	•	1	2,586	3,223
SEEDS, EXCEPT OILSEEDS	E.	-	,18	35 + 565	34 • 856	7,247	8 + 2 4 7	3,334	3,869
SPICES	M	24	9,15	11,533	12,906	878	954		1,329
TOBACCO, UNMANUFACTURED	⊥ W	964	• 52	237,417	264,917	S	• 98	34,299	41,102
TOBACCO LEAF, ORIENTAL	E	2446	52,39	152,127	161,877	6,63	8,19	9.0	25,424
	HCL	1,864,885	α	287,744	92.	8	64,90	52,444	45,646
WINES.STILL GRAPE. UNDER 14% ALCH		+511+26	•906•32	213,944	340,898	259,181	226,805	6 6 6	35,747
MISC. VEGETABLE PRODUCTS	1	!	# #	5 + 988	10,687	!	1	ឧភភ	2,076

SELECTED PRICES OF INTERNATIONAL SIGNIFICANCE

May's Gulf Ports price for soybeans declined slightly from April levels, although corn and wheat experienced slight gains. The U.S. Gulf Ports price for wheat went up to \$3.98 a bushel in May, despite a larger U.S. wheat crop this year. By June, however, an announcement of a short 1979 Soviet grain crop, coupled with heavy Soviet grain purchases and U.S. transportation snarls, sent the U.S. Gulf Ports price soaring. The U.S. Gulf Ports price for corn strengthened in May to \$2.93 a bushel, and continued upward in June. Strong export demand helped sustain higher prices. In June, news of the shortfall in the Soviet grain crop sent the U.S. wheat export price soaring to \$4.55 a bushel, 14 percent higher than in May. Corn made a 7-percent gain to \$3.13 a bushel.

Soybean prices will likely remain strong through August, the close of the U.S. soybean marketing year. Current offerings, which barely met export and processor needs, have left the Gulf Ports soybean price at \$7.63 a bushel. However, in June, the U.S. Gulf Ports soybean price again rebounded, reaching \$8.09 per bushel.

Osaka's price for U.S. cotton has softened, but is still higher than last year. Users, anticipating a larger U.S. crop, have postponed buying. Furthermore, the overall dimmer economic outlook has affected cotton mill purchases.

Imported beef prices weakened slightly after a 10-month climb. News of a damaging freeze in Brazil boosted the New York coffee prices, while reportedly larger stocks and new crop production kept sugar prices at recent levels. The New York cocoa bean futures price also gained, as political problems developed in Ghana, a major cocoa bean producer.

Wheat, soybeans, soybean meal, cotton, beef, coffee, sugar, and rubber are all priced higher than they were a year ago. Sugar is hovering around last year's level.

Export and Import Unit Values Higher Than Last Year

Nearly every major export commodity is priced higher this year. Thus, the second quarter unit value index of major U.S. agricultural export commodities was 8 percent above its year-earlier level. Wheat, at \$142 a metric ton, was priced 13 percent higher than a year earlier. Corn, at \$112 a ton, was 3 percent higher; and soybeans, at \$279 a ton, were 5 percent higher. Cattle hides and inedible tallow made the biggest price gains, rising 70 percent and 27 percent respectively. Most of these changes are continuations of price trends that had occurred in earlier quarters.

Unit values of major U.S. agricultural imports rose about 8 percent from the second quarter of 1978 to the second quarter of 1979, despite a sharp decline in coffee prices and a moderate decline in sugar prices. Quarter-to-quarter price declines continued for coffee. Sugar's import unit value, which had been declining, took an upturn in the second quarter. In contrast, the cocoa bean import unit value soared, reflecting tight supplies. New cocoa supplies caused second quarter import unit values to ease.

Beef and cattle import unit values continued to soar, while canned ham prices declined slightly. The import unit value index for major agricultural commodities increased 3 percent from the first quarter to the second quarter of 1979.

TABLE 37-* SELECTED PRICES OF INTERNATIONAL SIGNIFICANCE

YEAR AND MONTH	U.S. NO. 2. HARD WINTER, ORDINARY PROTEIN. FO. 5. SULF PORTS	WHEAT U.S. NO. 2. HARD WINTER, PROTEIN, C.I.F.	U.S. NO. 2. DARK NOATHERN SPRING F.O.B.	HHEAT, U.S. NO. 2° DARK NORTHERN SPRING, C.I.F.	CAMENTAL SPENCE 13 SPENCE 13 SPENCE 13 SPENCE 14 SPENCE 15 SPENCE	RED 1 37-1/2 NT IN	WHEAT, NO. 1 CANADIAN, WESTERN RED SPRING, 13-1/2 PROTEIN, C.I.F.	CORN, U.S. NO.2 YELLOH, F.O.8 VESSEL GULF PORTS	CORN, NOS. 3 YELLOW, C.I.F. ROTTERDAM:
	\$/BU.	/ M • T •	/BU. \$/M.T.	\$ / # · T ·	CAN.\$/BL	\$/H.T.	Ε	/BU. \$/M.T.	
1977 AVERAGE	2.86 104.99	113.	2.90 106.71	126.	3,35	115.89	133.	2.49 98.19	
ANUARY	2.97		.07 112.	4 5	3.36	22.1	5	.86 112.5	123
BRUARY	3.04		012 114 06	50 4	3.50	25.1	34	.93 115.3	125
	V		3.05 112.07	138	0 M 0 4 0 4 0 4 0 10	120.63	1000 1000 1000 1000 1000 1000 1000 100	2-73 107-47	115.
	2.65		*88 105 *8	27	3.30	15.6	34	.64 103°9	111
•	2.56		.70 99.2	15	3.14	09.1	27	45 96 4	103
A I GIT OF THE PROPERTY OF THE	2.64		. 67 95.05 . 57 94.4	11	3 0 0 K	7.4°U	217	625 88 5	96
PTEMBER	2.78		85 104.7	5 5	3 0 0	10.2	2 9	-67 R1-4	0 00
CTOBER.	2.90		.95 108.3	25	3.42	14.3	37	.17 85.4	91
OVEMBER	3.12		.02 110.9	31	3.66	21.2	4 4	.47 97.2	104
DECEMBER	3.18		.94 168.0	3	3 • 58	19.9	4	.55 10%	138
1978 AVERAGE	3.55 130.62	143.	3.24 118.98	4	4.14	133.79	159.	•67 104°	114.
VUARY	3.25 119.4	126.	3	142	3.66	22.1	5	.57 101.1	118
FEBRUARY	3.29	128	2 1 2	147	3.79	25.1	55	.71 176.6	111
MARCHOSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	3.43	138	11	147	3.96	29.3	4 8	.80 110.2	116
APRIL	3.67	147	12	147	4.17	3403	55	.04 119.6	129
	10 to	ಲ್ * + * -	12	145	1 T = 5	35°C	5 9	.97 116.9	127
JUNE	70.00	7 4 4	7 .	747	71.4	7070	0,0	• 71 110 • 6	120
A IDIOT	30°0 50°0	2 7 7	7 F	108	40119	9 0 1	161.	*55 INU.5	108 108
	3.64	146	1 1 1	144	1 K		2 6	45 96 4	10.0
CTOBER	3.72	154	1 6	153	4 000	40.4	7.0	55 98 4	9 (2)
OVEMBER	M	158.	10	15	4.67	4	A. A	2.59 191.96	-
DECEMBER	3.78	154	N.A.	150	N.A.	N.A	N.A.	58 101.5	114
1979									
	6	÷		4	-	P		· · · · · · · · · · · · · · · · · · ·	;
THE DESTRUCTION OF THE PROPERTY OF THE PROPERT	7 0 M	100		D 6		4 / e b	A.N.	4 6 1 2 8 6 6 4 6 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6	119
ARCHeesesses		163.	N.A. N.A.	164	7004	140-17	164	2 - 84 111 - 81	124.
3 IL	3.86	154		54	വ	47.01	9	87 112.9	1 64
MAY	3.98	163	17	99	X.	53.2	67	.93 115.3	13
	4.55	182	161.3	91	1.	31.50	A. A	•13 123•2	13
JULY Seessessessessesses									
JBER									
OVEMBER									
UP CEMBER									CHARLES
•									CONTINGED

R AND MONTH	CORN ARGENT C.I.	SORGHUM GRAIN, U.S. NO. 24 C.I.F.	RICE THAILAND HITE 5-PERCENT BROKEN F.0.80 BANGKOK	SOYBE NO. 2 F.O.3 GULF	NS. U YELLO VESS PORTS	SOYBEANS, U.S. NO.2, BULK, C.I.F. ROTTERDAM	S.: SOYBEAN MEAL, U.S. 44 PER CENT, C.I.F.	COTTON. STRICT 1-1/16 C.I.F.	ARIZONA: MIDDLING: INCHES :
0	8 / M • T • M • M		\$ / \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	S/BU.	₩ / \$	\$ / W · T ·	8 / M • T •	C/LB•	.1.4/9
RAGE .	113.86	98.	272.	7.37	270.92	288	239.	67.22	1482.
	C P		C	۳	4	100		70	0
PERPITARY.	132.00	1110	259	7.78	2 k = 7 k C	0 0 0 0	• 0.4.C	77.33	1705
		108	261	• 40	00	9 CO	. 01	B4 .67	867
APRIL		100.	52	0.	3.57	384.	20	82.62	821
MAY	113.60	97.	57	00	1.5	371.	ar.	75.55	99
JUNE		95.	65	5	2 • 3	326.	M 1	68.95	520
		89°	276.	00 1	00	252	193	61.81	363
A JGUSTeeeeeeee		0 00	0 1	0 10	÷ 0	230	+ 0	5/019	102
OFF PHHK		0 00	07.0	0 4		• CD /2	170-	36.38 86.75	n t
OVEMBER OF STREET	113	134	40	•	• •	236.		1 0 U	100
	126	103.	324	6.33	231.85	241.	200	57.50	1268
1. 60 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		P	(\ P	•		6		•	0
1978 AVERAGE	151.19	107.	359.	5 D • /	258.85	268 8	215	11.82	10850
JANUARY	1	101.	α.	\$	29.5	239.	200.	73.75	0 9
FEBRUARY	121.7	101.	74	6	32.5	39	00	62.12	451
MARCH		102.	96	2	64.5	273.	215.	68.58	512
APRIL	-	115.		សួ	77.00	E . 1	2224 •	69 25	527
MAYeeeeeeeee	-	112.	60	~ 0	00 1	C 0	221.	70 • 75	560
JUNE		1080	45	N C	66.5	9	000 W	(10.0)	560
JUL Y		1650	4 (0 0	60.1	0 0	2000	10 65	4 U
	-1 0	1020	0 0	x c	2 0 0 2 0	N :	, V U V	73.657	000
OLT THE BUT K		100 101	2000	٠,		9 1	0 0 0 0 0	77.040	2 0 0
NOVERDED		117	ם ת	- 0	700	7 /	0000	1 C C C C C C C C C C C C C C C C C C C	1 1 1
DECEMBER	142.64	117	20.00	7.13	261.9R	278	237	79.58	1754.
1979									
A MALLA		117.	000	7.40	- 6	284	235.	0	0
FEBRUARY	126.33	119.	300	7.77	່ວ	298	238	6.7	5.9
MARCH		116.	d.	7.87	9.1	310.	241.	5 • 3	1560.
APRIL		114.	316.	7.74	404	300.	238.	3.7	5.2
		119.	318.	7 • 63	280.35	300.	2400	72.67	1602.
JUNE	142.85	134.	324	8.03	7.2	322.	261.	3 • 4	1619.
JULY									
SEPTEMBER									
VEMBER									
								J	<i>EÒNTINUED</i>

DOW JONES COMMODITY SPOT PRICE INDEX	50=10	389.	386	398 435	431.	422.	400	360	370.	367.	368	367		e 00 0 47 4	י ע טיי	62	0.9	6.0	354.	62	80 0	8 2 8	387		- 6	5	T .	0 0 K	91	15	1				
BBER + MOKED S+ SPOT	• 1	917.	899°	966.	902	886.	860.	897.	979.	981.	970	1167.		959	1001	977	0.05	085	100	151	215	7/7	1228		6	40	0 0	1007	446	97					
CRUDE RUBBER, NO. 1 RIBBED SMOKED SHEETS, NEW YORK SPOT	C/LB.	41.6	ė,	4 1 • 1 • 1 • 1		•	6.0	• •	•	·	• ·			e e		4	5	9	6	ຂໍເ	ů	• 0	55.7		4	4 1	• •	0.00							
N CE	- !	3793.	404	45430	576	748	301	962	TO I	516	924	863		2892	3393	3382	3100	2976.	3153°	3325	3726	10/480	3862		(00 6	. u	3142	5.0	53					
NEW YORK COCOA BEA FUTURES PR	\$/LB.	1.72	101	1.73	9		ڻ د	9 00	-	Š.	9 4	· in		1001	1 - 5 - 5	1.53	1.41	1.35	1.43	1.51	1.69	2001	1.75		•	9 1	0 4	1 • 4	4	್ಟ್					
CANE STOWED: PORTS+ DAILY		180.	187.	92	23	66	QC) 14	000	63	57	155	72		193	10	67	61	159.	45	56	2 5	7 7	176.		f	79	V 1	172.	73	13					
SUGAR® RAW® CA F.O.B. AND STO CARIBBEAN PORT LONDON DAI	* !	3.18	8 . 46	2 · 6	10.19	9.04	00 00 00 00 00 00 00 00 00 00 00 00 00	7.69	7.38	7.14	40.0	7.81		- 0		5	160	• 2	4	e ,	7.0		7.99		t.	ស្ទ	۷ < •	000	00	9					
<u>+</u>	.• !		•	• •			•				• (•								•					•								
3	£	240	241	2 4 4	277	250	227	229	220	217	236	31.6		0 0	4 6	4	47	O.	-	0 .	H P	0 -	314		6	525	000	315	316	322	1				
SUGAR+ RA CANE+ 96 DEGREE NEW YORK	₹1	10.87	10.95	11.67	12.57	11.34	10.28	10.37	10.00	9.84	11.75	14.26	,	5.2	- 6 • •	5.8	5.7	3.5	2.6	3.5	4 t	0.4 0.4	14.25			14.65	10001	14.29	14.33	14.61	į.				
FROM S. NO.4 YORK SPOT	\$ / M • T •	5305.	4896	5362	7216.	6719.	6164	0 00 00	4343.	4079	4194.	3660	((4599	900	782	674	801	311	960	3417	41.4	3384		0	2969	0000	3070	3296.	4108.	ļ				
MO I	\$/LB.	2.41	2.22	3.40	3.27	3.05	2.80	2.02	1.97	1.85	1.96	1.66	6	2.09	1.79	1.72	1.67	1.72	1.50	- t+ +	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.50	1.40		- 1	9 C	VМ	1.39	4	æ					
COM MEATO T LEANO ONELESSO SO PORT	\$/M.T.	1509.	1577.	1629	1551.	1498.	1461.	1389	1415.	1463.	148/	2142.		1615	2000	2238	2251.	1989.	1954.	2625	\$242°	0400	2570.		6	2820	4000	3153	3008	2740.					
IMPORTED COM MEAT 90-PERCENT LEAN, FROZEN, BONELESS, F.O.B. U.S. PORT	C/LB.	68.43	71.55	74055	70.33	67.95	66.28	63.01	64.18	66.37	71.89	97.18	1	96.81	02.06	101.51	102.10	90.20	88.63	91.86	10101	100.75	116.56		40 40	127.93	137.41	143.80	136.43	124.30					
YEAR AND MONTH	** ** **	1977 AVG.	JANUARY			MAY	JUNE	AUGUST	SEPTEMBER:	OCTOBER:	DECEMBER	1978 AVG.		DANCAKT		APRIL	:						DECEMBER .:	1979		CANCAKT			MAY	JUNE	JULY	SEPTEMBER	•	NOVEMBER.:	

N.Q. = NO QUOTATION.

1/ OFFERING PRICES.

SOURCE: MONTHLY BULE.

SOURCE: MONTHLY BULLE.

SOURCE: NEW AND GENERAL ECONOMIC REVIEW.

SOURCE: NEW YORK COFFEE AND SUGAR EXCHANGE: BUREAU OF LABOR STATISTICS, SPOT MARKET PRICES; AND OIL WORLD HAMBURG.

		QUAR	TER ENDING J	JNE	:	QUARTER ENDING
COMMODITY	UNIT	1979	1978	1979	:	JUNE 1979
		•	:	: 1978	: 1979	: MARCH 1979
		:				
		DOLLARS	DOLLARS	PERCENT	DOLLARS	PERCENT
XPORT COMMODITIES:		•				
XPORT COMMODIFIES:		•				
WHEAT	MT.	141.583	125.137	113.1	140.341	120.9
WHEAT FLOUR	DO.	227.735	193.441	117.7	215.374	105.7
CORN	D0.	: 112.462	109.583	172.6	107.635	184.5
CORN BY-PRODUCTS, FEED :	DO.	: 163.025	130.429	125.0	151.969	107.3
GRAIN SORGHUM:	D0.	: 104.626	101.493	103.1	101.505	103.1
SOYBEANS:	D0.	279.149	266.809	104.6	274 • 134 223 • 224	101.8
SOYBEAN MEAL	D0.	229.543	210.315	109.1	223.224	102.8
SOYBEAN OIL:	KG.	0.655	0.605	108.3	0.657	99.7
COTTON, RAW	KG.	1.406	1.295	108.6	1.451	96.9
TOBACCO, FLUE-CURED:	KG.	: 4.817	4.464	107.9	4.822	99.9
RICE, MILLED	KG.	: 0.360	1.295 4.464 0.440 9.430 23.877	81.8	0.374	96.3
TALLOW, INEDIBLE:	KG.	0.546	9.430	127.0	0.509	107.3
HIDES CATTLE, WHOLE:		40.516	23.877	169.7	35.569	113.9
ONFAT DRY MILK	KG.	0.402	1.107	36.3	0.369	108.9
		:				
		:				
AVG., I.E., INDEX NO.		:		107.9		102.5
		:				
:						
MPORT COMMODITIES:						
COFFEE, GREEN		2.826		79.3	2.937	96.2
SUGAR, CANE OR BEET		203.292	225.839	90.0		
CATTLE, DUTIABLE		367.330	158.799		265.821	138 • 2
BEEF , VEAL , FR , CHIL , OR FR:		2.618	1.678			
HAMS, CANNED			3.570	103.7	3.762	
RUBBER, CRUDE, NATURAL		1.112	0.844	131.8	1.093	
COCOA BEANS		3.255	2.955 0.155	110.2	3.532	
BANANAS		0.166	0.100	107 - 1	0.160	
VINES		1.772 2.438	1.611	110 .0 98 .9	1.648	107.5 105.0
		. 2.438	2.464	125.0	2.321	
TOMATOES			0.490			
HEESE SWISS		3 • 120 2 • 875	2.659	108.0	3.136 2.824	99.5 101.8
PALM OIL		2 • 8 7 5 2 • 5 8 9	2.889 2.632 8.441	109.2		
COCONUT OIL		• 0 0 0 0 0	0 0 4 7 1	161.9		
MUSHROOMS, CANNED		· 2.102	0.551 2.458	161.09		
PINEAPPLES CANNED		0.531	0-496	100-7		
CASHEW NUTS		2.979	2 - 200	109.3	3.039	98.0
TEA		1.650	1.691	97.6	1.675	98.5
	50	:	40074	× 1 0 0	100/3	
AVG., I.E., INDEX NO.		•		108.3		103.3
		:				
ERMS OF TRADE (EXPORT :						
ERMS OF TRADE (EXPORT :						

^{1/} UNIT VALUES WERE COMPUTED FROM THE VALUE AND QUANTITY FIGURES PUBLISHED IN FOREIGN AGRICULTURAL TRADE OF THE UNITED STATES.

Table 39--U.S. agricultural exports and imports: Value by country, October-June 1977/78 and 1978/79--Continued

Note Column Col	1110		es todas	:			4	Exports	. Tulpor us	57.10
1, 102, 101, 102, 102, 40, 102, 103, 103, 103, 103, 103, 103, 103, 103		1977/78	1978/	1977/78					1977/78	1978/79
1, 17, 17, 17, 17, 17, 17, 17, 17, 17,			1,000	dollars				1,000	dollars	
1, 17, 17, 19, 17, 18, 18, 17, 18, 18, 17, 18, 18, 17, 18, 18, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	1/	20,513,231	23,797,535	10,549,340	12,331,895	South AmericaContinued Bolivia	14,958	17,341	13,652	19,370
1, 193, 218 1, 193, 204 1, 194, 204 1,	Major Areas:		0	6		:: Chile	66,253	88,829	30,383	41,910
1,375,228 1,372,686 3,065,200 3,725,951 Throughous 6,466 1,964,612 1,64,620 1,964,724 1,975,735 1,975,73	CACM		133,788	4,3/3,917	1,069,361	Brazil	30/,931	275,600	1,042,824	1,158,021
5,193,118 5,894,264 1,243,075 1,392,500 Aggentine 8,131 115,924 114,633 6,97,42 1,979,505	LAFTA		1,732,988	3,065,200	3,725,951		679.7	7,901	3,674	5,710
1,479, 383 1,602, 136 2,62, 185 2,	EC-9 Factorn Firman		5,894,264	1,243,076	1,392,630	Argentina	8,131	15,924	164,638	214,953
1,47,585 1,602,165 262,112 227,115 1,002,104 3,770 3,502 4,203 2,604,412 1,605,572	U.S.S.R.		979,973	380,691	282,766	:: orner south America		>		
1,1724,701 1,106,572 191,720 227,119 1Ccctand 67,506 67,506 19,655 19,655 1,126,575 1,1616,255 191,750 12,14,176 12,	Other Western Europe	1,	1,602,136	262,162	422,785	:: Europe	8,858,151	9	1,893,402	2,108,196
1, 224, 775 1, 118, 124, 175 1, 184, 176 1, 184, 176 1, 184, 175 1, 184, 184 1, 184, 175 1, 184, 184 1, 184, 184 1, 184, 184 1, 184, 184	West Agia		1,068,572	191,780	227,119	:: Iceland	3,770	5,032	1,269	2,077
1,147,013 1,256,522 540,913 1,010,133 1,010,430 39,635 19,635 1,147,013 1,256,522 540,913 1,041,162 19,641 19,91 1	South Asia		478,631	144,176	184,754	:: Sweden	67,506	70,881	20,665	21,772
1,147,03 1,256,232 1,256,2	OFEC	1,524,270	1,018,283	872,940	1,016,139	: Norway	86,908	104,906	33,652	42,603
1,144, 035 1,256, 522 540,993 0622,20 Introducted Kingdom 683,55 657,55 71,55 4,58,634 693,278 890,313 1,041,827 Netherlands 1,691,21 1,650,661 191,89 4,58,634 693,778 890,313 1,041,827 Netherlands 1,691,021 1,691,022 391,935 188,475 186,662 261,006 12,138,411 Femeral Republic 1,691,021 1,691,022 391,035 2,126 30,213 10,188,412 Femeral Republic 1,612,02 1,611,126 1,612,02 1,612,02 1,612,02 2,026 1,111,126 Referal Republic 1,62,44 1,67,42 1,67,42 1,67,42 1,67,13 1,67,42 1,67,42 1,67,13 1,67,42 1,67	Greenland		29	16	C	Denmark	160 519	196 015	196 470	716 200
458,634 50,681 1,041,627 1,124,162 19,062 11,025 458,634 63,278 80,013 1,041,627 1,124,142 20,062 20,463 20,663 188,475 184,622 931,933 1,138,411 Freneral Nepublic of Germany 1,697,713 20,29,667 20,473 1,290,713 20,697 20,697 20,697 20,608 1,138,411 Freneral Nepublic of Germany 1,697,713 20,697 20,713 20,697 20,713 20,697 20,407 20,697 20,404 20,407 20,407 20,407 20,407 20,407 20,407 20,407 20,407 20,407 20,407 20,407 20,407 20,407 <td>Canada</td> <td></td> <td>1,256,522</td> <td>540,903</td> <td>682,280</td> <td>.: United Kingdom</td> <td>682,653</td> <td>857,854</td> <td>71.358</td> <td>84.704</td>	Canada		1,256,522	540,903	682,280	.: United Kingdom	682,653	857,854	71.358	84.704
458,634 693,728 830,313 1,041,827 1 Netherlands 1,590,72 1,814,462 239,467 186,475 186,662 931,935 1,128 11 1,941,827 11,298 12,211 26,253,93 25,213	St. Pierre and Miquelon		20	0	0	:: Ireland	28,410	50,681	15,025	19,128
188 475 184,662 931,935 1.138,411 France 181,961 352,534 253,069 253,069 253,069 253,069 253,069 253,060 253,97 France 181,27 252,534 257,131 257,253 253,065 253,06	Mexico	: 458,634	693,278	830,313	1,041,827	:: Netherlands	1,690,721	1,851,462	293,487	292,335
98,99 38,69 25,006 1,59 1,59 1,59 1,59 1,59 1,59 1,59 1,59 1,59 1,11 20 27,11 20 27,11 20 27,11 20 27,12 27,13 27,13 27,13 3,61 27,13 27,13 3,61 27,13 3,61 27,13 3,61 27,13 3,61 27,13 3,61 3,61 27,13 3,61 3,61 27,13 3,61 3,62 3,61 3,62 3,61 3,62 3,61 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62 3,62			197. 660	300100	1130 711	:: Belgium and Luxembourg	319,017	379,062	35,069	19,461
9,022 6,607 6,583 11,298 German Democratic Republic 181,294 181,726 2,728 26,048 21,941 216,685 Caechosluwkia 16,004 87,585 3,411 26,048 21,942 22,586 283 181,782 181,782 184,41 26,048 21,942 181,782 11,477 111,196 188 28,421 181,783 3,441 23,512 26,513 111,196 128,228 144 181 18,29 27,441 181,196 18,29 18,244 18,492 <td>Guatemala</td> <td></td> <td>38.659</td> <td>263,006</td> <td>1,138,411</td> <td> Redoral Beauthic of Cormers .</td> <td>413,963</td> <td>552,534</td> <td>257,713</td> <td>300,553</td>	Guatemala		38.659	263,006	1,138,411	Redoral Beauthic of Cormers .	413,963	552,534	257,713	300,553
2,5 0.46 21,5 1.4 101,823 199,665 Austria 16,524 18,239 21,441 20,638 11,477 111,192 226,685 Geochoslowkia 61,404 87,585 3,811 20,638 11,477 111,192 126,518 186,097 22,108 87,733 11,477 10,000 69,402 27,110 22,442 87,738 12,144 87,600 10,000 69,402 27,110 22,442 87,733 11,144 10,000 <td< td=""><td>Belize</td><td></td><td>6.607</td><td>6,583</td><td>11,298</td><td></td><td>81 297</td><td>181 726</td><td>2 728</td><td>226,300</td></td<>	Belize		6.607	6,583	11,298		81 297	181 726	2 728	226,300
26,048 21,924 21,924 21,924 21,924 21,9124 21,9124 21,9124 21,11190 152,528 Homeway 46,634 37,111 22,464 23,512 26,515 118,096 128,288 Homeway 10,596 190,076 49,492 23,512 26,515 186,097 21,288 Homeway 11,596 190,076 49,492 31,025 4,768 37,139 57,73 Homeway 12,596 120,076 49,495 4,6,66 4,586 37,137 317,034 Aoctor 18,484 7,473 19,465 19,465 19,465 19,465 19,465 19,465 19,465 19,465 19,403 19,465 19,403 19,465 19,403	El Salvador		35,213	101,823	198,862		16,524	18,289	21,441	23,384
20,653 11,47 111,96 156,284 27,110 22,664 20,653 11,47 111,96 156,284 27,110 22,664 31,025 44,266 43,139 21,584 11,140 191,596 190,706 49,492 31,025 44,266 43,139 27,553 114thuania 326,050 12,09,706 109,706 109,706 109,29 <td>Honduras</td> <td></td> <td>21,924</td> <td>219,912</td> <td>226,685</td> <td>:: Czechoslovakia</td> <td>61,404</td> <td>87,585</td> <td>3,811</td> <td>4,549</td>	Honduras		21,924	219,912	226,685	:: Czechoslovakia	61,404	87,585	3,811	4,549
3.5 5.5 1.5 1.5 0.0 <td>Nicaragua</td> <td></td> <td>11,477</td> <td>111,196</td> <td>158,228</td> <td>.: Hungary</td> <td>48,634</td> <td>27,110</td> <td>22,484</td> <td>25,394</td>	Nicaragua		11,477	111,196	158,228	.: Hungary	48,634	27,110	22,484	25,394
346,721 406,908 371,317 317,034 Azeres 1,495,504 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,773 12,600 1,208,239 7,600 1,209,24	Domanna		26,515	186,097	221,989	:: Switzerland	191,596	190,076	49,492	44,523
346,721 406,908 371,317 317,034 Azores 1,425,504 1,208,239 7,473 4,675 406,656 40,659 40,659 <t< td=""><td>Canal Zone</td><td></td><td>007.</td><td>178</td><td>50/6/0</td><td> Dolond</td><td>202 060</td><td>0 0 0</td><td>100 530</td><td>/1</td></t<>	Canal Zone		007.	178	50/6/0	Dolond	202 060	0 0 0	100 530	/1
346,721 406,908 371,317 317,034 Azores 796 1,884 770 18,73 20,678 1 2 0 Spain 633,954 665,855 144,659 11 40,65 62,68 3,335 7,058 Matta and Gozo 13,865 9,865 2 7,03 9,402 57,680 3,335 7,058 Matta and Gozo 13,865 9,655 10 3,06 4,370 629 545 Yegoslavia 53,125 166,078 80,770 80,770 21,206 31,049 34,785 18,488 Arecec 123,814 144,376 41,878 21,206 106,48 308,18 26,224 Greece 123,814 144,376 41,878 11,523 106,48 308,18 Bulgaria 17,38 144,183 20,966 11,444 11,523 15,151 1,722 37,33 Bulgaria 13,495 87,820 144 11,523 15,51 1,222 </td <td></td> <td></td> <td></td> <td>0/1</td> <td></td> <td></td> <td>1 495 504</td> <td>1 208 239</td> <td>109,529</td> <td>126,983</td>				0/1			1 495 504	1 208 239	109,529	126,983
18,743 20,678 1,915 1,299 1,	Caribbean		406,908	371,317	317,034		796	1.884	270	7,650
40,656 45,858 1,915 1,299 Portugal 318,048 332,656 27,403 3 60,402 57,680 3,335 7,088 Malta and Gozo 13,965 9,565 108 108 34 353 7,088 Malta and Gozo 13,365 75,371 17,182 22 34 4,370 629 545 18,488 Albania 121 14,17 17,182 22 21,206 31,049 34,785 18,488 Albania 121 123,814 143,376 41,876 80 21,206 31,049 36,518 266,224 Greece 123,814 143,376 41,876 80 11,52 3,733 Bulgaria 17,638 38,137 20,960 1,444 20,960 11,53 15,151 17,22 3,733 Bulgaria 17,638 38,137 20,960 11,53 13,279 10,322 10,48 36,49 4,075 1,44 5,049	Bermuda		20,678	2	0	Spain	633,954	685,855	144.659	153,474
0 Cibraltar 104 122 108 354 353 7,058 Malta and Gozo 13,355 9,365 0 394 353 0 2 Italy 729,324 795,371 177,182 23 3,706 4,370 629 545 Yugoslavia 63,125 166,078 80,770 8 21,206 31,049 34,785 18,488 Abania 123,814 143,376 41,876 90,770 1441 220,227 21,444 20,946 17,638 38,137 20,960 11,523 11,523 15,151 17,638 38,137 20,960 11,470 17,638 38,137 20,960 11,470 17,638 38,137 20,960 11,470 17,638 1,061 10,322 1,081 1,081 1,081 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091 1,091	Bahamas		45,858	1,915	1,299	: Portugal	318,048	332,656	27,403	33,171
60,402 57,680 3,335 7,058 Malta and Gozo 13365 9,365 0 2	Cuba		2	0	0	:: Gibraltar	104	122	108	153
3,706 4,370 629 545 Wigoslavia 729,324 795,371 177,182 22 21,206 31,049 34,785 18,488 Albania 123,125 166,078 80,770 8 21,206 31,049 34,785 18,488 Albania 133,125 16,070 84,188 141,778 5 21,206 31,049 36,218 266,224 Greece 123,814 143,376 41,978 5 14,077 19,224 4,556 37,33 Bulgaria 17,638 38,137 20,960 1,444 2 11,523 15,151 1,722 37,33 Bulgaria 17,638 38,137 20,960 1,444 2 11,523 15,151 1,722 37,322 Asta 8,46 4,075 1,444 2 11,523 21,372 2,240,351 2,692,600 Lebanon 31,200 31,200 34,478 5,049 7,318 35,244 1ran 35,440 1ran <td>Jamaica Telleria</td> <td></td> <td>57,680</td> <td>3,335</td> <td>7,058</td> <td>.: Malta and Gozo</td> <td>13,365</td> <td>9,365</td> <td>0</td> <td>0</td>	Jamaica Telleria		57,680	3,335	7,058	.: Malta and Gozo	13,365	9,365	0	0
21,700 4,700 80,710 8 4,88 18,488 18,488 18,488 18,488 18,488 19,504 106,148 306,518 266,224 18,488 11,523 15,610 80,770 80,770 19,224 4,556 3,733 18,000 11,523 15,151 1,722 5,830 11,523 12,724 1,722 5,830 11,523 12,23 12,899 17,128 12,23 12,899 17,128 12,23 12,209 18,280 1,066,116 2,240,351 2,692,600 11,600 116 2,240,351 12,702 12,600 11,298 11,200 12,270 12,200	Common Telende		333		7	:: Italy	729,324	795,371	177,182	231,651
95,649 100,148 308,118 266,224 Greece 1123,814 143,376 41,878 5 14,077 19,24 4,556 3,733 Bulgaria 17,638 38,137 20,960 11,523 15,151 1,722 5,830 10,322 10,322 17,638 38,137 20,960 11,530 35,689 47,441 2,223 2,899 Turkey 8,495 696 103,558 11,504 31,200 2,240,351 12,722 326,809 Turkey 18,280 1,066,116 2,240,351 2,692,600 Lebanon 2,240 37,270 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 256,809 1,22,702 25,400 1,22 1,22,70 1,400 1,22 1,22 1,22 1,22 1,23 1,20 1,20 1,20 1,20 1,20 1,20 1,20 1,20	Haiti		31,049	34, 785	18 488	Albanta	03,123	8/0.001	80,//0	1.2518
14,077 19,224 4,556 3,733 Bulgaria 91,376 220,227 21,444 1,523 15,181 1,722 5,830 10,322 12,444 125 5,830 10,322 13,279 10,322 12,23 2,899 17 mrkey 6,944,125 8,782,003 1,761,303 2,0 6,944,125 12,23 2,899 17 mrkey 7,318 3,495 6,946,125 8,782,003 1,761,303 2,0 6,944,125 8,782,003 1,761,303 2,0 6,944,125 8,782,003 1,761,303 2,0 6,944,125 8,782,003 1,761,303 2,0 6,944,125 8,782,003 1,761,303 2,0 6,944,125 8,782,003 1,761,303 2,0 6,944,125 8,782,003 1,761,303 2,0 6,944,125 8,782,003 1,761,303 2,0 6,944,125 8,782,003 1,761,303 2,0 6,944,125 8,782 1,760 8,783 1,761,303 2,0 6,944,125 8,782 1,761,303 2,0 6,944,125 8,782 1,762 8,941 1,761,303 1,761	Dominican Republic		106,148	308,518	266,224	Grece	123.814	143.376	41.878	52.803
14,077 19,224 4,556 3,733 Bulgaria 17,638 38,137 20,960 11,523 15,151 1,722 5,830 1,722 5,830 1,761,303 2,096 38,689 47,441 2,223 2,899 Turkey 6,944,125 8,782,003 1,761,303 2,68 5,049 7,318 353 634 Cyprus 8,416 4,075 1,470 5,049 7,318 353 634 Cyprus 8,416 4,075 1,470 918,280 1,066,116 2,240,331 2,692,600 Lebanon 2,241 31,200 4,788 99,648 152,702 32,91 35,244 Iran 32,91 35,244 370,207 55,795 99,648 12,702 5,400 8,388 Iran 32,494 370,207 55,795 99,648 13,724 18 101 Gaza Strip 16,808 14,631 67 12,00 13,224 13,222 318 67 67 12,00 13,222 13,322 13,322 13,322 67 1,994 139,986 129,792 8audi Arabia 206,994 221,686 4	Leeward and Windward						91,376	220,227	21,444	22,103
11,523 15,151 1,722 5,830 :: 18,628 51,637 13,279 10,322 ::Asia :: 6,944,125 8,782,003 1,761,303 2,036,689 47,441 2,223 2,899 :: Turkey :: 8,416 4,075 1,470 10,358 1,470 2,233 2,899 :: Turkey :: 8,416 4,075 1,470 5,482 2,243 2,899 741,298 :: Iraq :: 28,416 31,200 5,482 32,51 31,200 5,482 32,51 31,200 5,760 87,88 32,52 32,011 32,951 35,244 :: Iraq :: 28,4940 370,207 55,795 32,55 22,732 327,011 32,951 35,244 :: Iraq :: 204,366 221,86 16,798 12,000 11,724 35 :: 101 :: 32,911 18 101 :: 32,911 19,986 12,9792 :: Saudi Arabia :: 206,994 221,866 4 4	Islands		19,224	4,556	3,733	:: Bulgaria	17,638	38,137	20,960	18,921
36,689 4,441 2,233 2,899 Turkey 3,495 6,944,125 8,782,003 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,303 2,03 1,761,208 1,762 1,270 2,940 370,207 55,795 252,732 327,011 32,951 35,244 Tran 32,951 37,01 32,951 35,244 Tran 32,961 1,270 5,400 370,207 55,795 1,000 1,270 5,400 370,207 55,795 1,000 1,270 1,270 1,000 1,270 1,000 1,270 1,000 1,270 1,000 1,270 1,000 1,	Barbados		15,151	1,722	5,830	**				
5,049 7,141 2,223 2,099 11 11 1,470 1,441 4,075 1,470 1,441 3,128 1,470 1,441 3,128 1,470 1,441 3,128 1,470	Netherlands Antilles		01,63/	13,2/9	10,322		7	8,782,003	1,761,303	2,095,372
918,280 1,066,116 2,240,351 2,692,600 1 Lebanon 5,241 31,200 5,482 39,567 47,788 32,702 526,889 741,298 11,249 11,240 37,011 32,951 741,298 11,240 11,270 5,400 11,270 5,400 11,270 5,400 11,270 5,400 11,270 5,400 11,270 5,400 11,270 5,400 11,270 5,400 11,270 5,400 11,270 5,400 11,270 5,400 11,270	French West Indies		7 318	67767	660,2	:	3,495	0.075	103,558	115,461
918,280 1,066,116 2,240,351 2,692,600			0106/	000	100	:	0,410	0/0,4	L94/0	839
99,648 152,702 526,809 741,298	South America		1.066.116	2.240.351	2.692.600	Jebanon	28.729	39,357	0,482 4,788	6 882
252,732 327,011 32,951 35,244 : Iran 324,940 370,207 55,795 93.62 12,270 5,400 8,388 : Israel 204,366 221,786 16,798 15,090 13,724 45 135 : Jordan 16,798 14,008 14,631 67 18,724 13,222 20,437 0 8,36 129,795 : Saudi Arabia 206,094 221,666 4	Colombia		152,702	526,809	741,298	Iraq	95.760	87,187	3,235	3,833
9,362 12,270 5,400 8,338 :: Israel 204,366 221,786 16,798 12,090 13,724 45 35 :: Jordan 16,798 14,000 13,724 45 35 :: Jordan 16,798 13,613 16,798 13,513 25,372 270,557 :: Kuwait 13,222 20,437 0 81,966 79,994 139,986 129,792 :: Saudi Arabia 206,094 221,686 4	Venezuela	2	327,011	32,951	35,244	:: Iran	324,940	370,207	55,795	73,320
12,090 13,724 45 35 :: Jordan	Guyana		12,270	2,400	8,338	:: Israel	204,366	221,786	16,798	20,196
253 410 18 101 :: Gaza Strip	Surinam		13,724	54.	35	:: Jordan	16,808	14,631	67	0
81,966 79,994 139,986 129,792 Saudi Arabia	Fension Gulana		014	251 272	270 557	Gaza Strip	283	318	0 (0 (
4 0004177 +604007 Saudi Arabia	Peru		79 997	130 086	120,033/	Kuwait	13,222	20,43/	0 ~	0 0
			11.67	000,600	76/6677	Saudi Atabla	460,007	0006177	1	0

Country	EXP	Exports	dint .	Tuborra	Country :	Exports	2	Amer	
	1977/78	1978/79	1977/78	1978/79		1977/78	1978/79	1977/78	1978/79
		1,000	dollars	** **	••		1,000	dollars	
				:: :	** *				
AsiaContinued	2.391	2.083	C	0	AfricaContinued Spanish Africa. n.e.c.	37	O.	C	~
United Arab Emirates	1	33,424	0	**	Western Sahara	0	0	0	2 3
Yemen (Sana)		8,294	319	208	Mauritania	5,740	296	0	0
Yemen (Aden)		6,567	265	583	Cameroon	6,201	5,475	36,199	29,513
Oman		1,796	0	0	Senegal	24,635	5,678	0	0
Bahrain		4,831	0	0	Mali	642	456	86	0
Afghanistan	4,617	~ .	8,992	11,528		13,061	1,941	9 1	111
India	200,016	161,683	101,483	135,170	Sterra Leone	3,497	5,510	11,047	12,985
Nepal	134,913	1,881	1,030	200,2	Chana	20,941	16,223	65,849	58 297
Bangladesh	63,255	93,180	2.611	*: 909-7	The Gambia	880	578	0	0
Sri Lanka (Ceylon)	27,177	21,004	29,474	30,705	Niger	2,055	1,026	0	0
Burma	00	37	6	0	Togo	4,101	4,811	2,585	.9
Thailand	94,353	119,747	26,998	86,007	Nigeria	171,786	183,558	71,144	90,155
Vietnam	1,500	0	0	:	Central African Empire	73	6	50	5 5
Laos	68	408	9 0	::	Gabon	489	1 363	000	0 47
Malauria	37 213	0.0 530	021 02E	301 061	Modeling Tollands	57,6	1,002	169	113
Singhore	60.474	67,318	32.445	100,162	Unper Volta	9-652	3.834	601	97
Indonesia	259,355	210,655	411,213	542,549 ::	Benin (Dahomey)	4,556	3,533	0	72
Brunei	233	257	0	0	Angola	7,064	15,747	34,293	25,951
Philippines	145,431	174,617	401,335	425,035	Congo (Brazzaville)	1,203	2,950	0	0
Macao	18	18	15	42	Western Africa, n.e.c.	5,157	2,131	0	3,615
Southern Asia, n.e.c.	144	148	0	0 0	Liberia	10,084	14,062	59,960	60,633
China, mainland	060,191	/13,23/	28,680	3 731 ::	Burnadi	1 617	33,072	27, 217	28,11/
North Kores			00747	:: 0	Burunda	1 211	2,323	777677	11 202
Korea. Republic of	744.814	1 073 465	45 366	:: 890 75	Somalf Republic	8,969	5.909	10,10	0
Hong Kong	263,718	258,726	17,628	21,961 ::	Ethiopia	1,419	7,797	63,084	59,147
Talwan	544,939	752,572	101,687	87,042	Djibouti	942	2,470	17	0
Japan	3,208,829	3,814,592	65,822	66,779	Uganda	0	0	109,758	0
		6			Kenya	7,572	1,780	46,247	29,608
Australia and Oceania	73 125	48 016	811,814	1,311,42/	Refeite Trails Ocean Terr	(n	387	67	0 C
Papira New Cultura	383	010,00	46,696	001,970 SS	Tanzania	5.436	1.528	58.622	35.320
New Zealand	20,111	25.276	265,599	452,813 ::	Mauritius	2,979	3,875	8,833	5,588
Western Samoa	629	633	666	682 ::	Mozambique	8,448	5,289	28,882	28,296
British Pacific Islands	69	74	1	305 ::	Malagasy Republic	2,830	3,390	95,272	57,584
French Pacific Islands:	10,075	11,116	45	36 ::	French Indian Ocean Areas.:	20	6	383	1,477
Trust Territory of Pacific:				**	Republic of South Africa;	38,809	65,287	20,925	28,417
Islands	10,361	15,134	4,736	8,989 ::	Namibia	1 222	1 766	700	697
Facilic Islands, n.e.c.	L, 199	3,43/	3,094	:: 718°C	Zambia	2.805	5,798	14	228
Africa	1,132,855	1,095,385	1,167,986	944,750 ::	Swaziland	29	4	12,549	8,090
Morocco	111,241	29,408	2,417	3,110 ::	Rhodesia	1	2	252	0
Algeria		79,451	226	387 ::	Malawi	379	75	10,269	11,783
Tunisia	32,144	29,367	537	1,007 ::	Lesotho	3,416	3,099	333	1 27.1
Found	703 707	190.8	3 570	2 707 6	Compress istands		>	277	74767
Sudan	22,192	78.897	2,483	2,842	Unidentifies 2/	402,341	504.036	0	0
Canary Islands	30 131	21 571	200						
	464800	7/61/	67	00	••				

1/ Countries may not add to totals due to rounding. 2/ Transshipments through Canada.

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